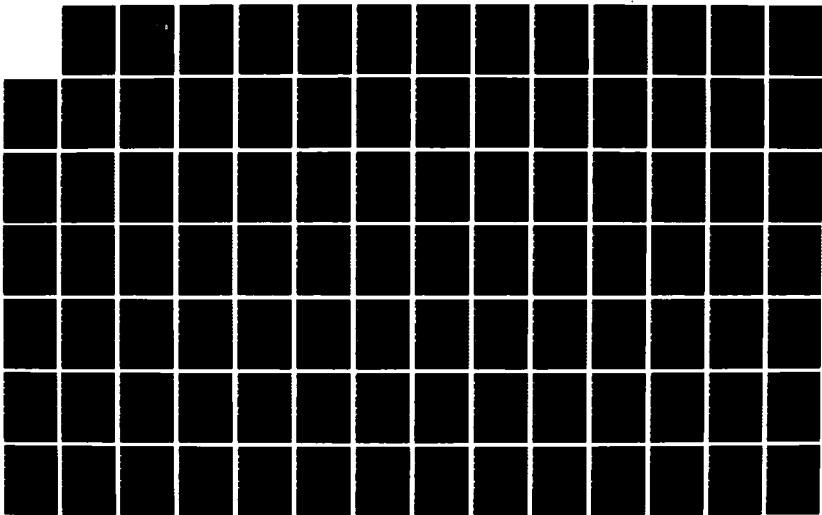
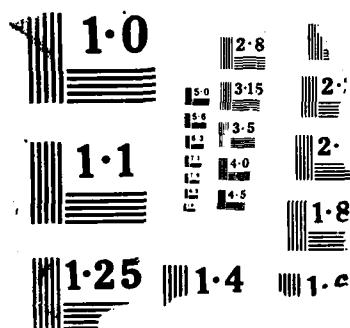


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RESEARCH INC FALLS CHURCH VA K M PEHRSSON ET AL
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TR-8711/12-1

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AIRCRAFT AVIONICS AND MISSILE SYSTEM INSTALLATION COST STUDY

FINAL REPORT

VOLUME 2

APPENDICES F AND G

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MAY 04 1988
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By:

Kirsten M. Pehrsson
George R. Kreisel

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12 February 1988

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19 ABSTRACT (Continue on reverse if necessary and identify by block number) This report documents a parametric cost model for aircraft avionics installations and modifications. Cost and technical data collected during a previous avionics installation cost study, as well as data collected from data sources identified during this effort were used to analyze costs of individual avionics black-box modifications or installations into aircraft. The report details the methodology used to construct the data base and to develop cost-estimating relationships (CERs). Details of CERs developed for non-recurring costs, recurring installation/modification kit costs, labor costs, and manhours are provided, as well as the supporting data used in the analyses. The report is only available to authorized U.S. Government personnel.				
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AIRCRAFT AVIONICS AND MISSILE SYSTEM INSTALLATION COST STUDY



FINAL REPORT

VOLUME 2

APPENDICES F AND G

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PREFACE

Management Consulting & Research, Inc. (MCR) is providing support to the Naval Center for Cost Analysis (NCA) to develop an Avionics and Missile System Installation Cost Data Base and Parametric Cost Model. This project is being performed under contract N00600-84-D-4171 Delivery Order 0012 of 13 April 1987. This work is in essence an extension of analysis performed previously for NCA, under contract N0014-85-C-0802 of 1 September 1985, "A Parametric Aircraft Avionics and Missile System Installation Cost Model."

The Contract Data Requirements List (CDRL) calls for a technical report that documents the statistical model and results of analyses. This technical report, and separately bound data base, fulfill this requirement.

MCR is grateful to several people who assisted in obtaining and accessing the data required for both the current and previous efforts. The time and effort spent to help in the data collection effort was well appreciated. We would particularly like to thank the following people for their assistance during this most recent effort:

- Mr. Jack Moore (and others) of the Naval Air Systems Command (NAVAIR 102) who provided assistance in obtaining CCB documents and explaining the modification funding process, and
- Mr. Dan Alton, Mr. Dalton Wood, and Ms. Donna Hall of the Naval Air Maintenance Organization (NAMO), Patuxent River, for their help in accessing TDSA data and explaining the modification tracking process.

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I. INTRODUCTION

This introduction is intended to orient the reader concerning the:

- background,
- purpose/scope of the study, and
- organization of the report.

A. BACKGROUND

The Naval Center for Cost Analysis (NCA) is responsible to the Secretary of the Navy and to the Chief of Naval Operations for providing independent parametric cost estimates of acquisition programs as part of the Department of Defense Cost Analysis Program. NCA is also responsible for validating cost estimates within the Department of the Navy, as directed.

In order to effectively perform its assigned mission, NCA requires analytical techniques which are both responsive to short lead-time tasking as well as sufficiently accurate to serve as a basis for comparison with the detailed cost estimates produced by the Program Managers of major defense systems. The first requirement dictates a model which is both easy to use and which requires relatively few input parameters. The second requirement dictates a model which is sensitive to more detailed system specifications and which includes sufficient documentation to be used with confidence when presenting independent cost estimates to Navy and OSD decision-makers.

The combination of these NCA requirements and the rapid pace of technological innovation in the field of avionics requires a

set of innovative and flexible tools to relieve the cost analyst of the time-consuming tasks of locating appropriate data and developing a methodology for each estimate as it is needed.

B. PURPOSE/SCOPE OF PROJECT

The purpose of this project is to expand on an aircraft avionics and missile system installation cost model previously developed for NCA. During the previous effort, cost and technical data on avionics and missile system installations were collected from several sources, and at several levels of detail. The data was adjusted and formatted into a consistent, well-documented data base. Cost estimating relationships were developed and documented for each main category of the installation Work Breakdown Structure (WBS). Results of the previous effort are detailed in A Parametric Aircraft Avionics and Missile System Installation Cost Model - Data Base Report, Volume I, TR-8516-1, Management Consulting & Research, Inc., 20 June 1986 and A Parametric Aircraft Avionics and Missile System Installation Cost Model - Final Report, TR-8516-2, Management Consulting & Research, Inc., 31 August 1986.

The previous effort involved developing cost models for avionics and missile system installations into aircraft at the OSIP (Operational Safety Improvement Program) level. The OSIP update programs often involved the installation, removal, or modification of several black-boxes within the aircraft. Each separate update action within an OSIP usually corresponds to a Technical Directive (TD). Therefore, there are often several TDs associated with an OSIP.

The current study was intended to utilize to a fuller extent all of the cost, program, and technical data previously collected, in an effort to break down the costs to the level of the separate black-box installation, removal or modification. During the previous effort analysis was concentrated on costs at the total update program level. The aim of this effort was to examine different aspects and in more detail some of the data that was collected previously, thus gaining further insight into the actual cost drivers of installation costs.

C. ORGANIZATION OF THE REPORT

This final report consists of two (2) volumes. Volume 1 contains the results of analysis and appendices. Volume 2 contains the raw and normalized TDSA data used in the data base.

Final report Volume 1 contains four sections. Section I provides the background, purpose/scope of the study, organization of the report. Section II includes a discussion of the data collection procedures, data sources, and data normalization techniques. Section III pertains to the methodology used to develop the CERS, including hypothesis of relationships, regression analysis, validation of CERS, and documentation of CERS. Section IV documents the aircraft avionics and missile system installation cost model and results of analyses.

Appendix A provides complete documentation of all CERS. Appendix B contains the full data base used to derive the CERS

and relevant CCB descriptions. Appendix C provides definitions of aircraft wiring classifications. Appendix D provides a full listing of the manhour data that was utilized in the installation learning curve analysis. Appendix E provides a description of the Navy aircraft modification funding and implementation cycle, as a reference for those unfamiliar with the modification process.

Although this report is intended to be a stand-alone document, the reader may wish to refer to the reports from the previous effort (cited in Section B above) for clarification or detail in certain areas.

D. CONTENTS OF THIS VOLUME

This volume contains appendices F and G, the raw data extracted from Technical Directive Status Accounting System (TDSA), and the TDSA installation manhour normalizations to unit 100, respectively.

The TDSA is an automated accounting system designed to store, maintain, and disseminate information concerning the status of TDs. The system provides the incorporation/non-incorporation status of the TDs as they apply to each equipment item (airframe, engine, support equipment, avionics, etc.) It also provides projected and actual man-hour reporting, configuration status of equipment items, change-kits material accounting, and summary reporting for overall management and budgeting. On-line access is provided to each Naval Aviation Rework Facility (NARF) and to the Naval Air Maintenance Organization (NAMO)

management. Detailed reports are distributed quarterly at the organizational level.

Further documentation of the data and reports available from the TDSA can be found in TDSA User Report Guide and NALDA User Manual/Data Dictionary, available at NAMO, Patuxent River, Maryland.

Appendix F contains the data extracted from the TDSA system. The data was obtained from queries to the TDSA at NAMO, Patuxent River. Queries were made for each OSIP for kit costs and then for manhours. The data from both queries was combined in Lotus 1-2-3 files. The combined files are shown in Appendix F, listed by OSIP number within OSIP year. The data is ordered as follows:

- OSIP#: The first two digits represent the OSIP year, the last three digits represent the OSIP number.
- TD#: The code describing the Technical Directive, as provided in TDSA. There are a total of sixteen positions in the alphanumeric field that describes the Technical Directive. The first three letters (positions 1-3) designate the type of aircraft affected by the change. The next two digits (positions 4-5) denote the type of change (50 = airframe change, 54 = avionics change, etc.) The next four digits (positions 6-9) provide the basic TD number. The next character (position 10) identifies an interim change by an "I". The next character (position 11) notes if the order is a revision to a previously issued order. The next number (position 12) provides the amendment number, if applicable. The next two digits (positions 13-14) identify the part number, if the kit was issued in parts. The next letter (position 15) denotes the type of kit (A = basic, B = spares, C = tools, D = special provisions, E/K = trainer, P = GFE supplies.) The last number (position 16) denotes the kit configuration number. If no kit is involved in the directive (e.g., for an administrative change), the last two

digits are zeros. Complete definitions for all the code components can be obtained from the Naval Air Maintenance Organization, Patuxent River Naval Air Station.

- A/C: The category of aircraft affected by the change, where identified. The category codes are defined in Exhibit I-1.
- IX: Index number of the change that denotes change status. A = Authorized/Unpublished, B = Active/Published, C = Cancelled, D = Rescinded.
- Title: Title of the TD.
- MT. LVL: Maintenance level of the change. 1 = Organizational, 2 = Intermediate, 3 = Depot, 4 = NAVAIREWORKFAC Mod Team, 5 = Contractor, 6 = Contractor Mod Team.
- KIT\$: Estimated kit cost, in then-year dollars.
- QTY: Quantity of modifications reported as performed.
- TOTHR\$: Total number of labor hours reported to perform reported modifications.
- UNHRS: Average labor hours per installation as provided in TDSA (truncated to the whole hour).
- EST MHRS: Estimated manhours to perform the modification.

Appendix G contains the TDSA Installation Manhour Normalizations to Unit 100. The data was normalized using the learning curves as discussed in Volume 1, Section II, Data Collection/Sources/Normalization. Calculations were made only when all the necessary information was available. The data is listed by OSIP number within OSIP year, and contains the following:

- OSIP#: The first two digits represent the OSIP year, the last three digits represent the OSIP number.

A-3	AAB	H-53	AHX
A-4	AAC	H-57	AHY
A-5	AAD	H-60	AHZ
A-6	AAE	F/A-18	AMA
A-7	AAF	P-2	APA
C-117	ACF	P-3	APB
C-118	ACG	S-2	ASA
C-121	ACJ	S-3	ASB
C-130	ACM	T-2	ATB
C-131	ACN	T-28	ATC
C-1	ACV	T-29	ATD
C-2	ACW	T-33	ATE
C-4	ACY	T-34	ATF
C-9	ACZ	T-38	ATH
E-1	AEA	T-39	ATJ
E-2	AEB	T-44	ATL
F-4	AFP	T-18	ATM
F-5	AFX	U-1	AUB
F-8	AFS	U-8	AUJ
F-14	AFW	U-9	AUK
H-1	AHA	U-11	AUM
H-2	AHB	U-16	AUN
H-3	AHC	OV-10	AYH
H-46	AHR	AV-8	AYL

Exhibit I-1. TDSA AIRCRAFT CATEGORY
CODE DEFINITIONS

MANAGEMENT CONSULTING & RESEARCH, INC.

- TD#: The code describing the Technical Directive, as provided in TDSA. There are a total of sixteen positions in the alphanumeric field that describes the Technical Directive. The first three letters (positions 1-3) designate the type of aircraft affected by the change. The next two digits (positions 4-5) denote the type of change (50 = airframe change, 54 = avionics change, etc.) The next four digits (positions 6-9) provide the basic TD number. The next character (position 10) identifies an interim change by an "I". The next character (position 11) notes if the order is a revision to a previously issued order. The next number (position 12) provides the amendment number, if applicable. The next two digits (positions 13-14) identify the part number, if the kit was issued in parts. The next letter (position 15) denotes the type of kit (A = basic, B = spares, C = tools, D = special provisions, E/K = trainer, P = GFE supplies.) The last number (position 16) denotes the kit configuration number. If no kit is involved in the directive (e.g., for an administrative change), the last two digits are zeros. Complete definitions for all the code components can be obtained from the Naval Air Maintenance Organization, Patuxent River Naval Air Station.
- TITLE: Title of the TD.
- QTY: Quantity of modifications performed.
- AVE: Average manhours per modification, to date.
- FUH: Estimate of first unit installation man-hours.
- L. CURVE: Learning curve used to calculate man-hours at unit 100.
- BETA: Beta used in learning curve.
- CAH(100): Estimated manhours to install unit 100.

APPENDIX F

RAW DATA EXTRACTED FROM TDSA

Ordered by OSIP Number Within OSIP Year

OSIP#	A/C	TD#	IX#	TITLE	MT. LVL KITS	QTY	TOTERS	UNRES	EST MERS	
70027		VCM500210	R1 B	MODE 1 CAPACITOR BANK INSUL STRIP ARC PVNT	1	100	4	52	15	26
70027		YCA541549	A1 D	TACAMO III OG-78/USC-13, MOD OF	1	50	0	0	0	12
70027		YCA541549	B1 D	TACAMO III OG-78/USC-13, MOD OF	3	15	0	0	0	3
70027		YCA541549	B2 D	TACAMO III OG-78/USC-13, MOD OF	3	15	0	0	0	1
70027		YCA541549	B3 D	TACAMO III OG-78/USC-13, MOD OF	3	20	0	0	0	1
70027		YCA541549	B4 D	TACAMO III OG-78/USC-13, MOD OF	3	10	0	0	0	2
70027		YCA541549	B5 D	TACAMO III OG-78/USC-13, MOD OF	3	5	0	0	0	1
70027		YCA541549	B6 D	TACAMO III OG-78/USC-13, MOD OF	3	10	0	0	0	1
70027		YCA541549	B7 D	TACAMO III OG-78/USC-13, MOD OF	3	5	0	0	0	6
70027		YCA541549	C1 D	TACAMO III OG-78/USC-13, MOD OF	3	100	0	0	0	6
72007	AV-8	AYL500096	00 B	AN/APR-194 RADAR ALTIMETER, INC OF	3	0	40	2	0	0
72007	AV-8	AYL500096	01 B	AN/APR-194 RADAR ALTIMETER, INC OF	3	4160	37	4567	123	166
72007	AV-8	AYL500096	02 B	AN/APR-194 RADAR ALTIMETER, INC OF	3	2240	37	3313	89	100
72007	AV-8	AYL500096	C1 B	AN/APN-194 RADAR ALTIMETER, INC OF	3	3120	0	0	0	0
72007	P-3	APB500300	A1 B	RADAR NAV SYS; PROV FOR APN-194V ELEC ALTM SET	3	250	96	991	10	40
72007	P-3	APB500354	A1 B	AN/APN194V, INSTL OF	3	550	249	7621	30	40
72007	A-6	AAE500398	00 B	APN-194/APN-141 STOWAGE CONNECTOR/JUMPER	5	0	146	26	0	0
72007	A-6	AAE500398	A1 B	APN-194/APN-141 STOWAGE CONNECTOR/JUMPER	1	200	119	1457	12	16
72007	A-6	AAE500398	B1 B	APN-194/APN-141 STOWAGE CONNECTOR/JUMPER	1	200	0	0	0	10
72007	A-6	AAE500406	A1 B	AN/APN-194(V), PROVISIONS FOR	3	428	78	5232	67	100
72007	A-6	AAE500406	C1 B	AN/APN-194(V), PROVISIONS FOR	3	100	0	0	0	0
72007	A-6	AAE500424	A1 B	AN/APN194 RADAR ALTIMETER, PROVISIONS FOR	1	232	79	1100	13	11
72007	A-6	AAE500461	A1 B	RADAR ALTIMETER, MOD OF	3	481	4	148	37	40
72007	A-4	AAC500555	A1 B	APN-194/141 RADAR ALTM SYS, INTCHG INSTL OF	3	254	46	521	11	17
72007		VAC500555	R1 B	APN-194/141 RADAR ALTM SYS, INTCHG INSTL OF	3	254	1	0	0	10
72007	A-4	AAC500555	1 A2 B	APN-194/141 RADAR ALTM SYS, INTCHG INSTL OF	3	375	59	660	11	17
72007	A-4	AAC500555	10200 B	APN-194/141 RADAR ALTM SYS, INTCHG INSTL OF	3		0	0	0	0
72007	A-4	AAC500555	2 00 A	APN-194/141 RADAR ALTM SYS, INTCHG INSTL OF	3		0	0	0	0
72007	A-4	AAC500555	3 00 B	APN-194/141 RADAR ALTM ASSY, INTCHG INSTL OF	3	0	0	0	0	0
72007	F-4	AFP500570	A1 B	ELECTRONIC ALTIMETER, AN/APN-194, INSTL OF	1	116	206	3967	19	40
72007	F-4	AFP500570	A2 B	ELECTRONIC ALTIMETER, AN/APN-194, INSTL OF	1	116	313	6089	19	40
72007	F-4	AFP500570	1 00 B	ELECTRONIC ALTIMETER, AN/APN-194, INSTL OF	1		497	565	1	1
72053	P-3	APB500233	01 B	FUEL PUMP SCAVENGER INLET SCREEN ADDITION	3	335	316	1643	5	16
72053	P-3	APB500233	02 B	FUEL PUMP SCAVENGER INLET SCREEN ADDITION	3	335	3	16	5	16
72053	P-3	APB500326	A1 B	IMPROVED TACTICAL NAV SYS, INSTL OF	3	25000	27	22800	844	850
72053	P-3	APB500326	03A3 B	INSTL OF IMPROVED TACTICAL/NAVIGATION SYS	3	10000	15	6097	406	420
72053	P-3	APB500401	A1 B	MARINE MARKER RETRO LAUNCHER SYS REMOVAL	3	128	167	2611	15	25
72053	P-3	APB500404	A1 B	RD-461 DIG TAPE RECORDER, INSTL OF	3	5290	163	7134	43	60
72053		VPB500404	R1 B	RD-461 DIG TAPE RECORDER, INSTL OF	1	25	0	0	0	60
72053	P-3	APB500410	A1 B	DICASS PROVISIONS INSTALLED	3	7140	161	19531	121	160
72053	P-3	APB500410	0200 B	DICASS PROVISIONS INSTALLED	1	0	162	648	4	10
72053		YCA541831	A1 B	NAVIGATION SYS INSTL, IMP TO	3	720	2	0	0	70
72053		YCA541831	B1 B	NAVIGATION SYS INSTL, IMP TO	3	720	0	0	0	70
72053		YCA541842	00 B	TD965/AQA-7 DEMULTIPLIER, CONVERSION OF	5	0	0	0	0	0
72053		YCA541843	00 B	MX8440/AQA-7 SPECTRUM ANALYZER-QUANTIZER, CONV	5	0	0	0	0	0
72053		YCA541844	00 B	IP981/AQA-7 BEARING FREQ IND, CONVERSION OF	5	0	0	0	0	0
72053		YCA541845	00 B	C8245/AQA-7 BEARING FREQ CONTROL, CONV OF	5	0	0	0	0	0
72053		YCA541846	00 B	R0373A/AQA7 SIG DATA RECORDER, CONVERSION OF	5	0	0	0	0	0
72053		YCA541847	00 B	PP6306/AQA-7 POWER SUPPLY, CONVERSION OF	5	0	0	0	0	0
72053		YCA541849	00 B	HU557/AQA-7 DIGITAL MEMORY UNIT, CONVERSION OF	5	0	0	0	0	0
72053		YCA541850	00 A	NAVIGATION SYS INSTL, IMP TO	1	0	0	0	0	0
72053		YCA542092	00 A	RD319/AYA-8, RETROFIT OF	2		4	7	1	0
72053		YCA542111	00 B	CP1224/ASH124 NAV COMP, MOD OF	6		1	10	10	0

OSIP#	A/C	TD#	IX#	TITLE	MT. LVL KIT\$	QTY	TOTLRS	UNERS	EST MHS
72053		YCA542394	A1 B	C9862/ASN124 TACTICAL DISPLAY CONTROL MOD	1 150	26	48	1	1
72053		YCA542394	B1 B	C9862/ASN124 TACTICAL DISPLAY CONTROL MOD	3 150	0	0	0	1
72053		YCA542475	A1 B	CV-3502 AN/ASN-124 DIODE REVERSAL	2 1	6	14	2	1
72053		YCA542475	B1 B	CV-3502 AN/ASN-124 DIODE REVERSAL	2 1	0	0	0	1
72053		YCA542476	A1 B	BA-597/ASN-124 COMPUTER BATTERY UNIT	1 6	10	14	1	1
72053		YCA542476	B1 B	BA-597/ASN-124 COMPUTER BATTERY UNIT	2 6	0	0	0	1
72053		YCA542502	00 B	CP1224/ASN124 NAV COMPUTER MULTIPLEXED DATABASE	6	1	1	1	61
72053		YCA542887	A1 B	CP1224A/ASN124 NAV COMPUTER 3RD MEMORY MOD	2 8160	10	64	6	3
72053		YCA542887	B1 B	CP1224A/ASN124 NAV COMPUTER 3RD MEMORY MOD	3 8160	0	0	0	3
72053		YCA542888	A1 A	AN/ASN124 NAV DISPLAY SET ADD CONICS	2 0	0	0	0	10
72053 F-3		APB930001	00 B	CP-1224/ASN-124 COMPUTER IDENTIFICATION OF	2 0	0	0	0	1
72053 P-3		APB930009	A1 A	ASN-124 ADD CONIC DISPLAY ON PILOT ASA-66	1 25	0	0	0	10
73031 A-6		AAE500409	A1 B	AN/ANG-21 STD ARM SYST, INSTL OF	3 23230				259
73031		YCA542344	00 B	AN/ANG-21 WEAPON CONT SYS,SEL VIDEO BLANKING	5	0	0	0	20
73031		YCA542345	00 B	AN/ANG-21 WEAPON CONTROL SYS,CONT PANEL MOD	5	2	5	2	8
73031		YCA542496	00 B	AN/ANG-21 INC OF FRONT PANEL SEALS/PB SWITCH	5	18	45	2	202
74021		YCA541591	A1 D	AN/USC-13 HF RADIO SYST, IMPROVEMENT TO	3 4380	0	0	0	200
74021		YCA541591	B1 D	AN/USC-13 HF RADIO SYST, IMPROVEMENT TO	3 490	0	0	0	40
74048 A-7		AAF500325	00 B	AN/ARN-84 V TACAN, ALTERNATE INSTL OF	5 0	150	0	0	0
74048 A-7		AAF500325	A1 B	AN/ARN-84 V TACAN, ALTERNATE INSTL OF	3 198	264	4630	17	19
74048 A-7		AAF500325	1 00 B	AN/ARN-84 V TACAN, ALTERNATE INSTL OF	3 0	238	60	0	0
74048 A-7		AAF500325	2 00 B	AN/ARN-84 V TACAN, ALTERNATE INSTL OF	3	0	0	0	18
74048 A-7		AAF500325	3 00 B	AN/ARN-84 V TACAN, ALTERNATE INSTL OF	3	0	0	0	0
74048 A-7		AAF500405	A1 B	AN/ARN-84 V TACAN, ALTERNATE INSTL OF	1 44	58	480	8	6
74048 A-7		AAF500405	1 00 B	AN/ARN-84(V)TACAN, INSTALL OF	1	0	0	0	0
74048 A-7		AAF500409	00 B	AN/ARN-118(V) TACAN,INSTL OF	3	80	650	8	6
74048 A-7		AAF500409	1 00 B	AN/ARN-118 (V) TACAN,INSTL OF	3 0	0	0	0	0
74048		YCA542403	00 A	AN/ARN-84 V COURSE DEVIATION CIRCUIT	5	0	0	0	0
75002 A-6		AAE500462	A1 B	AVIONICS COMMUNICATION NAV IDENT UPDATE	3 6920	64	20304	317	350
75002 A-6		AAE500462	A2 B	AVIONICS COMMUNICATION NAV IDENT UPDATE	3 5000	9	220	24	36
75003		YCA541782	A1 B	WALLEYE DATA LINK CONTROLLER FOR A7E, INC OF	1 6050	6	420	70	2
75003		YCA541782	E1 B	WALLEYE DATA LINK CONTROLLER FOR A7E, INC OF	3 6050	0	0	0	2
75003		YCA541782	K1 B	WALLEYE DATA LINK CONTROLLER FOR A7E, INC OF	1 6050	0	0	0	2
75003		YCA541782	1 00 B	WALLEYE DATA LINK CONTROLLER	1 0	6	0	0	0
75003		YGA623628	A1 B	J3416/AWW DIST BOX, MOD OF	2 342	2	66	33	12
75008 F-4		APP500585	A1 B	AN/ARC-159 RADIO SET INSTL	3 4410	206	14171	68	120
75008 F-4		APP500585	B1 B	AN/ARC-159 RADIO SET INSTL	3 105	0	0	0	5
75008 F-4		APP500585	1 00 B	AN/ARC-159 RADIO SET INSTL	3	11	0	0	0
75008 F-4		APP500603	00 B	AN/ARC-159 UHF RADIO,INSTL OF	3	30	0	0	0
75008 F-4		APP500633	00 A	UHF RADIO/TACAN INSTL	1	0	0	0	0
75023		YCA541901	A1 B	TD454B/APS96 RADAR DELAY LINE, MOD OF	3 2610	5	2085	417	16
75023		YCA541901	B1 B	TD454B/APS96 RADAR DELAY LINE, MOD OF	3 2610	0	0	0	16
75023		YCA541901	02A2 B	CM273A/APS96 SIGNAL COMPARATOR,MOD OF	2 1100	7	1900	271	16
75023		YCA541901	02B2 B	CM273A/APS96 SIGNAL COMPARATOR, MOD OF	2 1100	1	90	90	16
75023		YCA541961	00 A	AN/APS-96 RADAR RECEIVER, MOD OF	2	63	1687	26	0
75023		YCA542061	00 A	AN/APS-96 RADAR POWER AMP,RELIABILITY IMP TO	3	107	2293	21	121
75023		YCA542177	0100 A	AN/APS96 RADAR VACUUM TUBE, REPL OF	2	0	0	0	2
75023		YCA542177	0200 A	AN/APS96 RADAR VACUUM TUBE, REPL OF	2	0	0	0	2
75028 C-130		ACH500243	A1 B	DELETION OF LAVATORY	5 567	13	0	0	18
75028 C-130		ACH500244	00 D	TERMINAL BATTERY REMOVAL	5	7	0	0	1
75028 C-130		ACH500246	00 D	UHF-1/UHF-2 KEYING RELAYS	5	13	38	2	1
75028		VCM500247	00 B	PROTECTIVE COVER FOR RT RACK	6 0	1	1	1	1
75028 C-130		ACH500247	00 B	PROTECTIVE COVER FOR THE RT RACK	5 0	13	10	0	2

OSIF#	A/C	ID#	IX#	TITLE	MT. LVL KIT#	QTY	TOTHS	UNHS	EST NBRS
75028		YCA542463	A1 A	FLIGHT TIME STANDARD DIGITAL TIME DISPLAY	1 1				3
75028		YCA542466	A1 A	COMMUNICATION CENTRAL CABLE 451 STRAIN RELIEF	5 1				4
75028		YCA542466	A1 B	LTWA COOLANT HOSE ASSY	1 317				1
75028		VCM542466	B1 B	COOLING HOSE TRAILING ANTENNA	1 1	7	6	0	1
75028		YCA542476	00 B	AN/USC13 UHF POD ANTENNA SYS NOISE GENERATOR	5				2
75028		YCA542526	A1 A	TACAMO CV3388&9 DIGITAL CONVERTER UPDATE	5 1				1
75028		YCA542531	00 B	270-0651-010 DISPLAY/KEYBOARD OSCILLATOR	5				4
75028		YCA542545	A1 B	TACAMO TELETYPEWRITER ADAPTER CONSTANT CURRENT	1 140				3
75028		YCA542555	A1 A	TACAMO COMMUNICATION CENTRAL SUBSYS CABLES	5 1				1
75028		YCA542556	A1 B	TACAMO C-10115/USC-14 INDICATOR MOD	2 125				3
75028		YCA542556	B1 B	TACAMO C-10115/USC-14 INDICATOR MOD	3 125				3
75028		VCM542556	B1 B	TACAMO CONT IND C-10115/USC-14(V) MOD	2 125	1	3	3	3
75028		YCA542559	A1 B	TACAMO ASYNC D-C DEVICE INTERFACE CAPACITOR	2 125				1
75028		YCA542559	B1 B	TACAMO ASYNC D-C DEVICE INTERFACE CAPACITOR	2 125				1
75028		VCM542559	B1 B	TACAMO CIRCUIT CARD CAP CHANGE	2 125	1	1	1	1
75028		YCA542560	A1 A	TACAMO LONG TRAILING WIRE FILTER SHIELD	1 206				4
75028		YCA542560	B1 A	TACAMO LONG TRAILING WIRE FILTER SHIELD	1 206				4
75028		VCM542560	B1 A	ANTENNA AIR FILTER SHIELD TACAMO	1 206	0	0	0	4
75028		YCA542621	A1 B	TACAMO ANTENNA SWITCHING ASSY	1 125				4
75028		VCM542621	B1 B	TACAMO ANTENNA SW UNIT ASSY MOD	1 125	1	4	4	4
75028		YCA542636	A1 B	TACAMO CABLE ASSY W113	1 1				2
76001 A-6		AAE500493	A1 B	RADAR WARNING RECEIVER, INSTL OF	1 2000	348	2431	6	9
76001		VFP542494	B1 B	ANGLE OF ATTACK TRANSMITTER	3 46	6	0	0	8
76001		YZA610534	A1 C	FLT CONT, STABILIZER/FLAPERON SERVO VALVE, REPL	3 1000				2
76001		YZA610534	A2 C	FLT CONT, STABILIZER/FLAPERON SERVO VALVE, REPL	3 1000				2
77001 A-4		AAE500567	00 B	ANGLE RATE BOMBING SYSTEM PROVISIONS	5	25	0	0	0
77001 A-4		AAE500567	A1 B	ANGLE RATE BOMBING SYSTEM PROVISIONS	3 432000	116	51596	444	500
77001 A-4		AAE500567	A5 B	ANGLE RATE BOMBING SYSTEM PROVISIONS	3 59	60	1872	31	44
77001 A-4		AAE500567	A6 B	ANGLE RATE BOMBING SYSTEM PROVISIONS	3 714	22	318	14	20
77001 A-4		AAE500567	02A2 B	ANGLE RATE BOMBING SYSTEM PROVISIONS	3 4750	141	8703	61	72
77001 A-4		AAE500567	0300 A	ANGLE RATE BOMBING SYSTEM PROVISIONS	1	0	0	0	0
77001 A-4		AAE500567	03A3 B	ANGLE RATE BOMBING SYSTEM PROVISIONS	3 1140	141	3901	27	32
77001 A-4		AAE500567	04A4 B	ANGLE RATE BOMBING SYSTEM PROVISIONS	3 98	141	3143	22	26
77001 A-4		AAE500567	04B1 A	ANGLE RATE BOMBING SYSTEM PROVISIONS	3 98	0	0	0	1
77001		VAC500567	04E1 B	ANGLE RATE BOMBING SYSTEM	3 98	1	26	26	26
77001 A-4		AAE500567	1 00 B	ANGLE RATE BOMBING SYSTEM PROVISIONS	1	0	0	0	0
77001		YCA542232	A1 B	RELATIVE WIND TRANSDUCER PN 815572 MOD	3 3060	2	18	9	9
77001		YCA542232	B1 B	RELATIVE WIND TRANSDUCER PN 815572 MOD	3 3060	0	0	0	9
77001		YCA542232	1 00 B	RELATIVE WIND TRANSDUCER PN 815572 MOD	3	26	39	1	0
77001		YCA542233	A1 B	C6682/AWE-1 CONTROLLER, MOD OF	3 58	2	20	10	10
77001		YCA542233	B1 B	C6682/AWE-1 CONTROLLER, MOD OF	3 58	0	0	0	10
77010 A-6		AAE500454	A1 C	AIRCRAFT MODIFICATION/UPDATE	3 151000	19	24065	1266	1981
77010 A-6		AAE500454	A2 C	AIRCRAFT MODIFICATION/UPDATE	3 6000	12	2673	222	48
77010 A-6		AAE500454 A	A1 B	AVIONICS, BASIC AIRCRAFT REWIRE & UPDATE	3 151000	23	25753	1119	1981
77010 A-6		AAE500454 A	A2 B	AVIONICS, BASIC AIRCRAFT REWIRE & UPDATE	3 6000	23	624	27	48
77010 A-6		AAE500454 A	A3 B	AVIONICS, BASIC AIRCRAFT REWIRE & UPDATE	3 293160	23	26013	1131	2001
77010 A-6		AAE500482	A1 B	ARN-84/APN-153 CONTROL PANELS, RELOC OF	1 80	23	180	7	9
77022 H-46		AAR500371	A1 A	AN/ALQ-157 INFRARED COUNTERMEASURES INSTAL	3 18390	274	10920	39	280
77022 A-7		AAE500381	A1 B	AIR CONDITIONING TEST POINT FITTINGS, MOD OF	1 52	421	3563	8	10
77022 A-7		AAE500381	1 00 B	AIR CONDITIONING TEST POINT FITTINGS, MOD OF	1	0	0	0	0
77032		YCA541976	00 A	AN/APA-171 ROTODOME, MOD OF	1	1	4	4	0
77032		YCA542023	00 A	CPI083/AP SIGNAL PROCESSOR COMP, MOD OF	6	0	0	0	0
77032		YCA542024	00 A	OL77/ASQ COMPUTER PROGRAMMER, MOD OF	6	0	0	0	0

OSIP#	A/C	TD#	IX#	TITLE	MT. LVL KITS	QTY	TOTERS	UNHRS	BST MHRS
77032		YCA542025	00 A	OL77/ASQ COMPUTER PROGRAMMER, MOD OF	6	3	11	3	0
77032		YCA542026	00 A	S7624/APS120 CONTROL VOLT SIMULATOR, MOD OF	6	0	0	0	0
77032		YCA542027	00 A	MT4366/APS120 ELECT EQUIP RACK, MOD OF	6	0	0	0	0
77032		YCA542028	00 A	AN/APS-120 INSTL MATERIALS, MOD OF	6	0	0	0	0
77032		YCA542029	00 A	J3168/A INTERCONN BOX, MOD OF	6	0	0	0	0
77032		YCA542056	00 A	ID1783/ASH440 FAULT ISOLATING IND, MOD OF	6	0	0	0	0
77032		YCA542073	00 A	C1741/APS-125 DUAL PULSE ATT COMPARATOR,MOD	6	1	2	2	0
77032		YCA542074	00 A	CM459/APS125 DIGITAL DATA COMPARATOR,MOD OF	6	0	0	0	0
77032		YCA542139	00 B	SM-726/APS-125 CONT VOTAGE SIMULATOR,MOD OF	5	0	0	0	0
77032		YCA542139	A1 B	SM-726/APS-125 CONT VOTAGE SIMULATOR,MOD OF	6	50	0	0	12
77032		YCA542139	A2 B	SM-726/APS-125 CONT VOTAGE SIMULATOR,MOD OF	6	50	0	0	12
77032		YCA542139	B1 B	SM-726/APS-125 CONT VOTAGE SIMULATOR,MOD OF	6	50	0	0	12
77032		YCA542139	B2 B	SM-726/APS-125 CONT VOTAGE SIMULATOR,MOD OF	6	50	0	0	12
77032		YCA542141	00 B	TD-1202/APS-125 DEMULTIPLEXER ASSY, MOD OF	5	0	0	0	0
77032		YCA542141	A1 B	TD-1202/APS-125 DEMULTIPLEXER ASSY, MOD OF	6	50	0	0	0
77032		YCA542141	B1 B	TD-1202/APS-125 DEMULTIPLEXER ASSY, MOD OF	6	50	0	0	0
77032		YCA542142	00 B	DT-581/APS-125 AVIONICS DETECTOR PROCESSOR	6	0	0	0	0
77032		YCA542146	00 B	ID-2067/APS-125 PERFORMANCE INDICATOR,MOD OF	5	1	12	12	0
77032		YCA542146	A1 B	ID-2067/APS-125 PERFORMANCE INDICATOR,MOD OF	6	100	0	0	16
77032		YCA542146	B1 B	ID-2067/APS-125 PERFORMANCE INDICATOR,MOD OF	6	100	0	0	14
77032		YCA542146	B2 B	ID-2067/APS-125 PERFORMANCE INDICATOR,MOD OF	6	100	0	0	10
77032		YCA542147	00 B	CM-460/APS-125 COMPARATOR-FILTER,MOD OF	5	0	0	0	0
77032		YCA542147	A1 B	CM-460/APS-125 COMPARATOR-FILTER,MOD OF	6	200	0	0	16
77032		YCA542147	B1 B	CM-460/APS-125 COMPARATOR-FILTER,MOD OF	6	200	0	0	16
77032		YCA542147	B2 B	CM-460/APS-125 COMPARATOR-FILTER,MOD OF	6	200	0	0	10
77032		YCA542148	00 B	J-3168/A INTERCONNECTING BOX,MOD OF	5	0	0	0	0
77032		YCA542148	A1 B	J-3168/A INTERCONNECTING BOX,MOD OF	6	50	0	0	10
77032		YCA542148	B1 B	J-3168/A INTERCONNECTING BOX,MOD OF	5	50	0	0	8
77032		YCA542149	00 B	AS-3144/A ANTENNA ASSY,MOD OF	5	0	0	0	0
77032		YCA542149	A1 B	AS-3144/A ANTENNA ASSY,MOD OF	6	75	0	0	16
77032		YCA542150	00 B	OL-76/AP DETECTOR-PROCESSOR GROUP,MOD OF	5	0	0	0	0
77032		YCA542150	A1 B	OL-76/AP DETECTOR-PROCESSOR GROUP,MOD OF	6	50	0	0	16
77032		YCA542150	A2 B	OL-76/AP DETECTOR-PROCESSOR GROUP,MOD OF	6	50	0	0	16
77032		YCA542150	B1 B	OL-76/AP DETECTOR-PROCESSOR GROUP,MOD OF	6	50	0	0	14
77032		YCA542150	B2 B	OL-76/AP DETECTOR-PROCESSOR GROUP,MOD OF	6	50	0	0	12
77032		YCA542151	00 B	IP-1039/APA-172 DIGITAL DISPLAY INDICATOR,MOD	5	1	2	2	0
77032		YCA542151	A1 B	IP-1039/APA-172 DIGITAL DISPLAY INDICATOR,MOD	6	50	0	0	16
77032		YCA542151	B1 B	IP-1039/APA-172 DIGITAL DISPLAY INDICATOR,MOD	6	50	0	0	14
77032		YGA623122	00 A	502AS2990 BLADE GUARD, MOD OF	2	0	0	0	2
77032		YGA623123	A1 B	AN/APN-376 RADAR TEST BENCH MOD	2	200	2	28	8
78008	H-2	ARB500264	1 00 A	RADIO RECEIVING SET	3	0	0	0	0
78008	H-2	ARB500267	A1 B	AN/ASN-123 TACAN SYSTEM	3	16200	97	67201	692
78008	H-2	ARB500267	B1 B	AN/ASN-123 TACAN SYSTEM	3	16200	0	0	20
78008		VHB500267	E1 B	AN/ASN-123 TACNAV SYSTEM	5	2690	2	1680	840
78008		VHB500267	E2 B	AN/ASN-123 TACNAV SYSTEM	1	122	1	4	840
78008	H-2	ARB500267	1 A2 B	AN/ASN-123 TACNAV SYSTEM INSTALLATION	1	122	97	488	6
78008	H-2	ARB500267	1 B2 B	AN/ASN-123 TACAN SYSTEM	1	16200	0	0	20
78008		VHB500267	1 E2 B	AN/ASN-123 TACNAV SYSTEM	1	122	2	0	840
78008	H-2	ARB500269	00 D	RADAR RANGE IMPROVEMENT	1	2	0	0	0
78008	H-2	ARB500269	A1 D	RADAR RANGE IMPROVEMENT	1	23	96	508	3
78008		VHB500269	E1 B	LN66HP RADAR RANGE IMPROVEMENT	1	69	2	6	3
78008	H-2	ARB500269	1 00 A	RADAR RANGE IMPROVEMENT	1	0	0	0	0
78008	H-2	ARB500269	2 00 D	LN-66 HP RADAR RANGE IMPROVEMENT	1	0	0	0	3

OSIP#	A/C	TD#	IX#	TITLE	MT. LVL KIT\$	QTY	TOTERS	UNERS	EST MERS
78008	H-2	AHB500274	00 B	AN/ARC-159-1, UHF TRANSCRIVER	1	97	116	1	2
78008	H-2	AHB500281	A1 B	PILOT/COPILOT CHECKLIST PANEL, REPLACEMENT OF	1 213	96	113	1	1
78008		VHB500281	B1 B	REPL OF PILOT'S AND COPILOT'S CHECKLIST PANEL	1 25	2	2	1	1
78008		VHB500281	01E1 A	SONOBOUY DATA LINK DIPAR/DICASS	3 100	0	0	0	1
78008	H-2	AHB500281	02A2 B	DIPAR/DICASS SONOBOUY DATA LINK, INSTALLATION	3 23840	97	1347	13	28
78008		VHB500281	02E1 A	SONOBOUY DATA LINK DIPAR/DICASS	3 100	0	0	0	200
78008		VHB500281	02E2 B	SONOBOUY DATA LINK DIPAR/DICASS	1 8585	2	0	0	24
78008	H-2	AHB500283	A1 B	ALR-66(V)1 MOD, PROVIDE RSM VOLUME CONTROL	1 618	97	154	1	1
78008	H-2	AHB500284	00 B	HH-2D MOD	3 0	2	2	1	1848
78008		YCA542533	A1 B	AN/ALT22 DIPAR/DICASS SONOBOUY LINK	3 5490	3	3	1	12
78008		YCA542533	A2 B	AN/ALT22 DIPAR/DICASS SONOBOUY LINK	3 184	0	0	0	1
78008		YCA542533	B1 B	AN/ALT22 DIPAR/DICASS SONOBOUY LINK	3 5490	0	0	0	12
78008		YCA542533	B2 B	AN/ALT22 DIPAR/DICASS SONOBOUY LINK	3 191	0	0	0	1
78008		YCA542546	A1 A	AN/ALR-66 MOD	5 1	0	0	0	1
78008		YCA542568	A1 B	AN/ASN123 TACTICAL NAV LIGHTING IMPROVEMENT	5 45	0	0	0	14
78008		YCA542628	00 B	AN/ASQ81 DETECTOR HEAD RELIABILITY IMPROVEMENT	3	1	6	6	40
78011	H-53	AHI500249	A1 B	ALQ-141 AND AQS-14 PROVISIONS	3 111210	30	21151	705	2195
78019	P-3	APB500449	A1 B	INSTAL PROVISIONS FOR AN/ALQ-78A IN P3C	6 2300	19	320	16	32
78019		YCA542269	00 B	AN/ALQ-78 ECM IMPROVEMENT OF	5	0	0	0	0
78019		YCA542270	00 B	AN/ALQ-78 ECM IMPROVEMENT OF	5	0	0	0	0
78019		YCA542271	00 B	AN/ALQ-78 ECM IMPROVEMENT OF	5	1	9	9	0
78019		YCA542272	00 B	AN/ALQ-78 ECM IMPROVEMENT OF	5	0	0	0	0
78019		YCA542273	00 B	AN/ALQ-78 ECM IMPROVEMENT OF	5	0	0	0	0
78022	P-3	APB500350	A1 B	INSTL, INTERIM INTEGRATED ACOUSTIC COMM SYS	3 1679	42	1634	38	96
78022	P-3	APB500395	A1 B	INSTL OF OV-78A GENERATOR PROC GRP PROVISIONS	5 10200	1	0	0	226
78022	P-3	APB500395	A2 B	INSTL OF OV-78A GENERATOR PROC GRP PROVISIONS	6 11770	154	27586	179	226
78022	P-3	APB500395	A3 B	INSTL OF OV-78A GENERATOR PROC GRP PROVISIONS	6 11220	34	6102	179	226
78022	P-3	APB500395	B1 B	INSTL OF OV-78A GENERATOR PROC GRP PROVISIONS	6 102	0	0	0	1

OSIP#	A/C	TD#	IX#	TITLE	MT. LVL	KITS	QTY	TOTRES	UNRES	BST MERS
79001	A-3	AAE500489	A1 B	BLEED AIR LEAK WARNING SYSTEM,MOD OF	3	341	36	346	9	26
79003	A-3	AAE500484	00 A	TACAN REPLACEMENT	1		11	698	63	80
79003	A-3	AAE500484	A1 B	AN/ARN-84(V) TACAN SYS,INSTL FOR EA-3F	3	1500	11	698	63	20
79003	A-3	AAE500485	00 A	TACAN REPLACEMENT	1		14	421	30	60
79003	A-3	AAE500485	A1 B	TACAN REPLACEMENT	3	1350	15	420	28	60
79003	A-3	AAE500486	A1 A	AN/ARN-84 DUAL TACAN ANTENNA,INSTL OF	3	2770				66
79003	A-3	AAE500488	A2 A	AN/ARN-84 DUAL TACAN ANTENNA,INSTL OF	3	2770				66
79010	A-6	AAE500458	00 B	WING FOLD ACTUATOR REDESIGNED	5		14	0	0	0
79010	A-6	AAE500458	A1 B	WING FOLD ACTUATOR REDESIGNED	1	14000	382	10164	26	20
79011	A-6	AAE500473	00 B	AIRBORNE MOVING TARGET INDICATOR RETRO INCORP	1		344	1096	3	4
79011		YCA542483	A1 B	MX9736/APQ VIDEO PROCESSOR MOD	2	2880	0	0	0	1
79011		YCA542483	B1 B	MX9736/APQ VIDEO PROCESSOR MOD	2	2880	0	0	0	1
79013	A-6	AAE500478	A1 B	NOSE GEAR DOWN LOCK IMPROVEMENT	3	6700	79	4564	57	77
79013	A-6	AAE500501	A1 B	MLG DRAG BRACE SUPPORT FTG,REPLACEMENT OF	3	357	368	33062	89	110
79013		YZA610660	00 B	MAIN LANDING GEAR CYLINDER,REPL OF	3		0	0	0	8
79014	A-6	AAE500474	00 B	ARRESTING HOOK LIFT CYLINDER MOD	5		25	0	0	0
79014	A-6	AAE500474	A1 B	ARRESTING HOOK LIFT CYLINDER MOD	1	150	471	5763	12	16
79014	A-6	AAE500474	B1 B	ARRESTING HOOK LIFT CYLINDER MOD	3	150				4
79014	A-6	AAE500474	1 00 B	ARRESTING HOOK LIFE CYLINDER MOD	1	0				0
79016	A-6	AAE500487	A1 B	ALE-29A REPL BY ALE-39 CHAFF SYSTEM	3	8670	65	14104	216	360
79019	A-6	AAE500496	A1 A	UNIBOOT PROTECTIVE SYS INC	1	26				8
79019	A-6	AAE500496	A2 A	UNIBOOT PROTECTIVE SYS INC	1	25				8
79019	A-6	AAE500496	B1 A	UNIBOOT PROTECTIVE SYS,INC OF	3	26				8
79019	A-6	AAE500497	A1 B	IMPROVED REPLACEABILITY OF A/C POD WIRING	3	12040	12	2616	218	436
79019	A-6	AAE500571	A1 B	VHF/UHF COMM INTERCEPT RCVR	1	2300	96	1504	15	39
79019		YCA542291	00 A	AN/ALQ-99 EXCITER OSCILLATOR HEATER ASSY IMPB	1		0	0	0	2
79019		YCA542505	00 A	AN/ALQ-99 FALSE TARGET CIRCUITRY,MOD OF	2		237	3693	15	34
79019		YCA542647	A1 A	AN/ALQ-99 LOW POD RADOME MOD	1	1	9	157	17	18
79019		YCA542788	A1 A	AN/ALQ99 POD STRONGBACK MOD	3	0	1	1	1	583
79019		YCA542885	00 B	AN/ALQ99 POD RADOME FASTENERS REPL	1	0	12	32	2	6
79019		YCA542914	A1 A	VHF/UHF COMM INTERCEPT REC	2	0	0	0	0	20
79019		YCA542954	A1 A	AN/ALQ99 BAND 7 TRANSMITTER IMP	5	0	1	11	11	603
79019		YCA543088	A1 A	AN/ALQ99F V BAND 1 & 2 COMPATIBLE ICAP 2	5	0	0	0	0	1
79019		YGA624393	A1 A	AN/ALQ99 POD RADOME FASTNERS	1	0	0	0	0	6
79020	A-6	AAE500481	A1 D	AN/APS-130 RADAR INSTL OF	3	20400	52	2334	44	0
79020		YCA542481	A1 A	RANGE AND BEARING INC APS-130	1	1	12	101	8	1
79020		YGA623781	A1 B	APS/MATC P/N 128SAV60686-1 MOD	2	4430	3	21	7	2
79020		YGA623782	A1 B	MINI SACK/APS130 CABLE SET 128SAV60625 MOD	3	10670	3	26	8	8
79020		YGA623783	A1 A	AN/APS-130 RADAR	3	6524	0	0	0	1
79021	A-6	AAE500483	A1 B	CHAFF DISPENSER POD,INSTL OF	3	8360	53	11279	212	350
79021	A-6	AAE500483	1 00 B	CHAFF DISPENSER POD,INSTL OF	3	0				0
79022	A-6	AAE500472	A1 B	INCORP OF DISPENSING SET	3	10890	49	4962	101	192
79022		YCA542537	00 B	MX9254/ALE39 CHAFF CM SYS CHANGE CAPACITORS	3		1	35	35	2
79023	A-7	AAF500389	00 B	MULTI MUNITIONS & FLIR WIRING	1		49	0	0	905
79023	A-7	AAF500389	A1 B	MULTI MUNITIONS & FLIR WIRING	5	69440	348	142656	409	905
79023	A-7	AAF500389	1 00 B	MULTI-MUNITIONS & FLIR WIRING	5	0				0
79023	A-7	AAF500390	00 B	FORWARD LOOKING INFRARED	1		59	0	0	27
79023	A-7	AAF500390	A1 B	AN/AVQ-7 HUD INC OF FLIR CAPABILITY	5	54290	348	3874	11	27
79023	A-7	AAF500396	00 B	FLIR ACFT ALTITUDE HOLD DISENGAGE WARNING SYS	5		7	0	0	0
79023	A-7	AAF500396	A1 B	FLIR ACFT ALTITUDE HOLD DISENGAGE WARNING SYS	6	97	54	731	13	22
79023	A-7	AAF500396	A2 B	FLIR ACFT ALTITUDE HOLD DISENGAGE WARNING SYS	6	100	1	6	6	22
79023	A-7	AAF500396	1 00 B	FLIR ACFT ALTITUDE HOLD DISENGAGE WARNING SYS	6					0
79023	A-7	AAF500401	A1 B	RADAR ALTIMETER WARNING LIGHT	6	42	62	426	6	16

OSIP#	A/C	ID#	IX#	TITLE	MT. LVL KIT\$	QTY	TOTALS	UNES	EST MHRS
79023	A-7	AAF500412	00 B	FLIR SYSTEM,MOD OF	6 0	49	298	6	16
79023	A-7	AAF500420	00 A	FLIR,PILOT DISPLAY UNIT AND USM,IMPROV OF	5				96
79023	A-7	AAF500449	A1 A	FLIR PROVISIONS	3 25				900
79023		YCA542238	A1 B	AN AVQ-7 HUD SIGNAL DATA PROCESSOR MOD	5 5390	16	337	21	27
79023		YCA542238	B1 B	AN AVQ-7 HUD SIGNAL DATA PROCESSOR MOD	5 7130	0	0	0	27
79023		YCA542238	B2 B	AN AVQ-7 HUD SIGNAL DATA PROCESSOR MOD	5 647	0	0	0	4
79023		YCA542238	B3 B	AN AVQ-7 HUD SIGNAL DATA PROCESSOR MOD	5 451	0	0	0	4
79023		YCA542238	B4 B	AN AVQ-7 HUD SIGNAL DATA PROCESSOR MOD	5 494	0	0	0	4
79023		YCA542238	B5 B	AN AVQ-7 HUD SIGNAL DATA PROCESSOR MOD	5 500	0	0	0	4
79023		YCA542238	1 00 B	AN/AVQ-7 HUD SIGNAL DATA PROCESSOR MOD	5	0	0	0	0
79023		YCA542355	A1 B	INSTL OF VIDEO TAPE RECORDER	6 10700	0	0	0	60
79023		YCA542355	B1 B	INSTL OF VIDEO TAPE RECORDER	6 7700	0	0	0	27
79023		YCA542355	B2 B	INSTL OF VIDEO TAPE RECORDER	6 2220	0	0	0	45
79023		YCA542497	00 A	FLIR,PILOT DISPLAY UNIT AND USM,IMPROVE OF	5	3	158	52	96
79023		YCA542698	A1 B	MT4949/AVQ7B MOUNTING BASE MOD	1 205	8	31	3	4
79023		YCA542698	B1 B	MT4949/AVQ7B MOUNTING BASE MOD	2 205	0	0	0	2
79023		YCA542698	1 00 B	MT4949/AVQ7B MOUNTING BASE MOD	1 0	0	0	0	0
79023		YCA542916	00 B	CP1208A/ASN91B TACTICAL COMPUTER MULTIPLEXER	2 0	0	0	0	1
79023		YZA610782	A1 A	AIRBORNE REFRIGERATION UNIT MOD	2 1	1	21	21	8
79023		YZA610782	B1 A	AIRBORNE REFRIGERATION UNIT MOD	3 920	0	0	0	8
79024	A-7	AAF500392	A1 B	EXTENDED RANGE DATA LINK	3 820	59	1013	17	16
79024	A-7	AAF500392	B1 B	EXTENDED RANGE DATA LINK	3 40				6
79024	A-7	AAF500395	A1 D	WALLEYE EXTENDED RANGE DATA LINK	3 505	80	4539	56	100
79024	A-7	AAF500395	1 00 D	WALLEYE EXTENDED RANGE DATA LINK	3				0
79024	A-7	AAF500395	2 00 D	WALLEYE EXTENDED RANGE DATA LINK	3 0				0
79024		YCA542303	A1 B	CV-3248/AWM CONVERTER CONTROL SIGNAL SELECT	2 2670	211	904	4	2
79024		YCA542303	B1 B	CV-3248/AWM CONVERTER CONTROL SIGNAL SELECT	2 2618	0	0	0	2
79024		YCA542303	1 00 B	CV-3248/AWM CONVERTER CONTROL SIGNAL SELECT	2	1	4	4	0
79024		YCA542303	2 00 B	CV-3248/AWM CONVERTER CONTROL SIGNAL SELECT	2 0	0	0	0	0
79025	A-7	AAF500387	00 B	AN/ALE-39 AUTOMATIC CHAFF DISPENSER,INSTL OF	5	126	9	0	60
79025	A-7	AAF500387	A1 B	AN/ALE-39 AUTOMATIC CHAFF DISPENSER,INSTL OF	3 1390	287	11148	38	60
79025	A-7	AAF500387	1 00 B	AN/ALE-39 AUTOMATIC CHAFF DISPENSER,INSTALL	3				0
79025	A-7	AAF500387	2 00 B	AN/ALE-39 AUTOMATIC CHAFF DISPENSER,INSTALL	3				0
79025	A-7	AAF500413	A1 B	AN/ALE-39 CHAFF DISPENSING SYSTEM RETROFIT	3 437	80	934	11	52
79025		YGA623873	A1 A	89C/AA FLIR MOD	5 1	0	0	0	1
79025		YGA623874	A1 A	89C/AA FLIR MOD	5 1	0	0	0	1
79026	A-7	AAF500379	B1 B	EJECTION SEAT ADJ ASSY,MOD OF	3 840				12
79026	A-7	AAF500411	A1 B	ELECTRONIC WARFARE IMPROVEMENTS	3 29600	212	35639	168	320
79026	A-7	AAF500411	A2 B	ELECTRONIC WARFARE IMPROVEMENTS	3 140	195	690	3	6
79026	A-7	AAF500411	A3 B	ELECTRONIC WARFARE IMPROVEMENTS	3 29000	193	21887	113	326
79026	A-7	AAF500411	B1 B	ELECTRONIC WARFARE IMPROVEMENTS	3 699				4
79026	A-7	AAF500411	1 00 B	ELECTRONIC WARFARE IMPROVEMENTS	3 0				0
79026	A-7	AAF500411	2 00 B	ELECTRONIC WARFARE IMPROVEMENTS	3 0				0
79026		YCA542770	00 B	MT6020/ALR45 MOUNT ASSY REPL	1 0	11	15	1	3
79026		YCA542770	0200 B	MT6020/ALR45 MOUNT ASSY REPL	3 0	0	0	0	4
79026		YCA542795	A1 A	APR43/ALQ162 INTERFACE MOD	5 1	0	0	0	1
79029	F-4	APF500604	A1 B	RRINF,FUSELAGE FUEL CELL CAVITIES 3 THRU 6	3 5500	559	280360	501	592
79030		YCA542277	A1 B	AN/ANG-10 DIGITAL AUTO ACQUISITION INC OF	3 5942	60	622	10	30
79030		YCA542277	A2 B	AN/ANG-10 DIGITAL AUTO ACQUISITION INC OF	3 100	0	0	0	1
79030		YCA542277	B1 B	AN/ANG-10 DIGITAL AUTO ACQUISITION INC OF	3 365	0	0	0	20
79030		YCA542277	B2 B	AN/ANG-10 DIGITAL AUTO ACQUISITION INC OF	3 78	0	0	0	4
79030		YCA542277	B3 B	AN/ANG-10 DIGITAL AUTO ACQUISITION INC OF	3 63	0	0	0	4
79030		YCA542277	B4 B	AN/ANG-10 DIGITAL AUTO ACQUISITION INC OF	3 138	8	24	3	6

OSIP#	A/C	TD#	IX#	TITLE	MT. LVL KIT#	QTY	TOTERS	UNERS	EST HRS
79030		YCA542277	B5 B	AN/AWG-10 DIGITAL AUTO ACQUISITION INC OF	3 138	0	0	0	10
79030		VFP542277	E1 B	AN/APG-59S RADAR SET LRU 5A1 RANGE TRACKER	3 5942				30
79030		YCA542277	1 00 B	AN/AWG-10 DIGITAL AUTO ACQUISITION INC OF	3 0	0	0	0	0
79030		YGA623577	A1 B	AN/APG-59S RADAR SET PGSE PULSE RANGE TRACK	4 10400	0	0	0	8
79030		YGA623576	A1 B	AN/APG-59R RADAR SET PGSE UNIVERSAL PC BOARD	3 15950	0	0	0	10
79032 F-4		APF500632	A1 B	INC OF AN/ALE-39 COUNTERMEASURE DISPENSING SET	3 6506	30	5512	183	212
79032 F-4		APF500632	1 00 B	INC OF AN/ALE-39 COUNTERMEASURE DISPENSING SET	3 0				0
79037		YCA542365	A1 B	REPL MEMORY OF COMPUTER SIGNAL DATA CONVERTER	2 31000	417	2457	5	6
79037		YCA542365	A2 B	REPL MEMORY OF COMPUTER SIGNAL DATA CONVERTER	2 25	19	80	4	6
79037		YCA542365	B1 B	REPL MEMORY OF COMPUTER SIGNAL DATA CONVERTER	5 31000	4	36	9	6
79037		YCA542365	B2 B	REPL MEMORY OF COMPUTER SIGNAL DATA CONVERTER	2 25	0	0	0	6
79037		VFG542365	E1 B	REPL MEMORY OF COMPUTER SIGNAL DATA CONVERTER	2 3100	4	24	6	6
79037		YCA542365	1 00 B	REPL MEMORY OF COMPUTER SIGNAL DATA CONVERTER	2	15	11	0	0
79039 F-14		APW500607	00 B	FUEL/VENT VALVE, REPLACEMENT OF	5	137	0	0	0
79039 F-14		APW500607	A1 B	FUEL/VENT VALVE, REPLACEMENT OF	1 150	198	1442	7	8
79039 F-14		APW500609	00 B	FUEL SYS CELL NR 2/WING TANKS CK VALVE REPL	5	202	0	0	0
79039 F-14		APW500609	A1 B	FUEL CELL NR 2/WING TANKS CK VALVE REPLACEMENT	1 2790	236	4627	19	24
79039 F-14		APW500609	A2 B	FUEL SYS CELL NR 2/WING TANKS CK VALVE REPL	1 2790	130	2139	16	24
79040 F-14		APW500590	A1 B	IMPL CLASS 1 WATER INTEGRITY/CRSN CONT, IMPROV	3 25	320	86540	270	414
79040 F-14		APW500616	00 B	WING SWEEP INTERLOCK HBN CONN SUP BKT ROTATE	1	10	8	0	8
79040 F-14		APW500616	A1 B	WING SWEEP INTERLOCK HBN CONN SUP BKT, ROTATE	1 65	344	3622	10	11
79040 F-14		APW500617	00 B	WING CENTRE SECTION NACELLE ATTACHMENT PINS	5	110	0	0	0
79041 F-14		APW500600	00 B	WATER INTEGRITY/CORROSION CONTROL	1	380	2021	5	17
79041		YCA560734	00 B	WATER INTEGRITY	1	59	76	1	1
79044 F-14		APW500577	00 C	IDG OIL COOLER SCAVENGE OIL FILTER, INSTL OF	3	2	48	24	24
79045		YZA610604	00 B	IDG OIL COOLER VALVE THERMAL ELEMENT, REPL CP	5	33	30	0	0
79045		YZA610604	A1 B	IDG OIL COOLER VALVE THERMAL ELEMENT, REPL OF	2 100	65	81	1	3
79045		YZA610604	B1 B	IDG OIL COOLER VALVE THERMAL ELEMENT, REPL OF	2 100	0	0	0	3
79052 F-14		APW500651	00 B	MLG WHEEL/CARBON BRAKE ASSY, REPLACEMENT OF	3 0	444	4766	10	16
79052		YZA610789	A1 B	CARBON BRAKE TORQUE TUBE STOP REPL	3 22	120	210	1	4
79052		YZA610789	B1 B	CARBON BRAKE TORQUE TUBE STOP REPL	3 22	0	0	0	2
79053 F-14		APW500622	A1 B	AUXILIARY BRAKE SYS MOD OF	3 19000	114	25172	220	340
79053 F-14		APW500622	A2 B	AUXILIARY BRAKE SYSTEM MOD	3 19380	241	60290	250	340
79053		YCA542319	A1 B	AUXILIARY BRAKE SYSTEM MOD	3 50	69	59	0	4
79053		YCA542319	B1 B	AUXILIARY BRAKE SYSTEM MOD	3 50	0	0	0	4
79053		VFG542319	E1 B	RIGHT GLOVE SWITCH AUX BRAKE SYS IMPROVEMENT	2 50	3	12	4	4
79055 F-14		APW500621	00 B	AN/APN-154 RADAR BEACON	5	34	17	0	2
79055 F-14		APW500621	A1 B	AN/APN-154 RADAR BEACON	1 275	350	3518	10	16
79055 F-14		APW500621	1 00 B	AN/APN-154 RADAR BEACON	1 0				0
79058 F-14		APW500611	00 B	ARA-63 RECEIVING DECODING GROUP, PROVISION FOR	3	359	1114	3	18
79060 F-14		APW500625	A1 B	SERVO AIR CONTAMINANT REMOVER, INSTL OF	3 1600	349	10752	30	48
79060 F-14		APW500625	A2 B	SERVO AIR CONTAMINANT REMOVER, INSTL OF	3 1020				48
79060 F-14		APW500625	1 00 B	SERVO AIR CONTAMINANT REMOVER, INSTL OF	3 0				0
79061 F-14		APW500631	00 B	IR POD ANTI COLLISION LIGHT	1	30	0	0	4
79061 F-14		APW500631	A1 B	IR POD ANTI COLLISION LIGHT	1 740	348	1347	3	4
79063 OV-10		AYH500082	A1 B	AN/ALE-39 INSTALLATION	6 17150	62	8009	129	320
79063 OV-10		AYH500094	00 A	AN/ALE-39, PROVISIONS FOR	3 0				200
79065 E-46		AHR500326	A1 B	TRANSMISSION APT ROTOR SHAFT/CONTROL IMPROV	3 18	331	1724	5	10
79066 E-46		AHR500328	00 A	AN/ALE-39 INSTL	1				120
79066 E-46		AHR500339	A1 B	INSTL OF AN/ALE-39/AN/APR-39, REMOVAL AN/ALE29	3 22000	274	77557	283	360
79066 E-46		AHR500339	A2 B	INSTL OF AN/ALE-39/AN/APR-39 REMOVAL AN/ALE39	3 423	274	7898	28	32
79067 E-46		AHR500327	A1 B	LONGITUDINAL CYCLIC TRIM ACTUATORS, IMPROV OF	1 6070	388	2152	5	6
79068 E-53		ANX500277	A1 B	INSTL OF ALE-39 AND APR-39 SETS	5 22000	186	22899	123	415

OSIP#	A/C	TD#	IX#	TITLE	MT. LVL KIT\$	QTY	TOTERS	UNERS	EST MERS
79068	E-53	AHX500277	A2 B	INSTL OF ALE-39 AND APE-39 SETS	5 1500	186	1942	10	32
79069	E-53	AHX500362	A1 A	ALQ-157(V)2 INFRARED COUNTERMEASR SET INSTALL	3 0				200
79069		VHU500362	E1 A	AN/ALQ-157 INFRARED COUNTERMEASURES	3 1				200
79070	E-53	AHX500269	00 C	CANC BY AIR 4103A6, SAME AS APC 202	1				336
79071	E-53	AHX500264	00 C	AIRBORNE MINE COUNTERMEASURES EQUIP IMPROV	1				83
79071	E-53	AHX500265	00 A	AIRBORNE MINE COUNTERMEASURES EQUIP IMPROV	1				83
79075	H-1	AHA500139	00 A	MITE PROPOSAL	1				0
79075	H-1	AHA500139	A1 A	MITE PROPOSAL	1 60000				0
79075	H-1	AHA500139	A2 A	MITE PROPOSAL	1 60000				0
79075	H-1	AHA500139	A3 A	MITE PROPOSAL	1 60000				0
79075		VHT500139	E1 A	MITE PROPOSAL	1 60000				0
79075		VHT500139	E2 A	MITE PROPOSAL	1 60000				0
79075		VHT500139	E3 A	MITE PROPOSAL	1 60000				0
79077		YCA542459	A1 B	ID-1791/A VERTICAL GYRO INDICATOR	3 118	3	3	1	5
79078	H-1	AHA500134	00 B	TACAN INSTALLATION	1	57	174	3	3
79078	H-1	AHA500135	00 B	TACAN INSTALLATION	1	50	326	6	8
79080		YCA542368	00 B	RD348/ASH SIGNAL DATA RECORDER REPRODUCER	5	2	40	20	11
79080		VSB542368	00 B	RD348/ASH SIGNAL DATA RECORDER REPRODUCER	5 0				11
79081	H-2	AHB500271	00 A	SH2D CONVERSION TO SH2F	3				510
79084	P-3	APB500387	00 A	DIFAR, DIRECTIONAL FREQ ANALYZING/RECORDING	1				0
79084	P-3	APB500387	A1 B	TRIPLE VERNIER DIFAR/DICASS PROVISIONS, INSTL	6 10000	116	8183	70	480
79084	P-3	APB500387	02A2 D	INSTALL TRIPLE VERNIER DIFAR PROVISIONS	1 540	51	131	2	3
79084	P-3	APB500387	03A3 B	DIFAR, DIRECTIONAL FREQ ANALYZING/RECORDING	6 8500	84	3371	40	240
79084	P-3	APB500387	0400 B	DIFAR, DIRECTIONAL FREQ ANALYZING/RECORDING	1 0	168	1313	7	12
79084	P-3	APB500387	0500 B	DIFAR, DIRECTIONAL FREQ ANALYZING/RECORDING	1	200	1659	8	15
79084	P-3	APB500387	0600 A	DIFAR, DIRECTIONAL FREQ ANALYZING/RECORDING	1				3
79084	P-3	APB500387	08A4 B	ASW SYSTEM, DATA PROC/CRYPTO DEVICE, REMOVAL OF	1 100	53	112	2	3
79084	P-3	APB500387	07A5 B	ASW SYSTEM, ENHANCED COOLING, E1/E2 BACK, INSTL	6 100	200	9710	48	80
79084	P-3	APB500387	08A4 B	ASW SYSTEM, DATA PROC/CRYPTO DEVICE, REMOVAL OF	1 100	116	420	3	3
79084	P-3	APB500390	00 B	TELETYPE INTERFACE IMPROVEMENT	5 0	181	0	0	3
79084	P-3	APB5003901	00 C	TELETYPE INTERFACE IMPROVEMENT	6	157	13	0	0
79084	P-3	APB500443	A1 B	ASW SYSTEM; AN/AQA-7A(V)8-3V DIFAR SYS, MOD OF	1 1200	228	1223	5	2
79084		YCA542284	A1 B	DIGITAL INTERFACE UNIT J-3346A/AQA-7 MOD	2 68	23	179	7	4
79084		YCA542449	A1 B	STYLUS DRIVE ASSY, REDESIGN AQA-7V6	2 32	145	378	2	2
79084		YCA542449	B1 B	STYLUS DRIVE ASSY REDESIGN AQA-7V6	2 32	5	10	2	2
79084		YCA542449	1 00 B	STYLUS DRIVE ASSY REDESIGN AQA-7V6	2	1	1	1	0
79084		YCA542450	A1 B	SG-791/ARR-72, IMPROVED FREQ TOLERANCE	2 29	160	482	3	4
79084		YCA542450	B1 B	SG-791/ARR-72 IMPROVED FREQ TOLERANCE	3 29	3	2	0	4
79084		YCA542457	00 A	R-1534/ARR-72, REPLACEMENT OF Z2	6	1	5	5	1
79084		YCA542656	A1 B	AN/AQA-7A CONTROL PANEL/BEARING COMPUTER MOD	1 145	116	1201	10	2
79084		YCA542656	A2 B	AN/AQA-7A CONTROL PANEL/BEARING COMPUTER MOD	1 145	6	73	12	2
79084	P-3	APB930065	00 A	P-3C TACTICAL SYS PROGRAM J4.6(NUD)GPE	1 0				1
79084	P-3	APB930010	00 A	OPERATIONAL PROG J4.6 TO FLERT ISSUE J4.7	3 0				1
79087		YCA542462	00 B	CP-1074/ASW-33 FLIGHT DATA COMPUTER POWER	5	33	79	2	2
79087		VSB542402	00 B	CP-1074/ASW-33 FLIGHT DATA COMPUTER POWER	5 0				2
79087		VSB610668	00 B	TG 209/ASW-33 AUTO THRUST SERVO REDESIGN OF	2 0				12
79087		YZA610668	A1 B	NOSE UNDERCARRIAGE CORROSION	5 317	0	0	0	12
79087		YGA623765	00 C	CP-1074/ASW-33 FLIGHT DATA COMPUTER POWER	5	0	0	0	1
79088		YZA610653	A1 B	LOWER SPOILER DWELL ACTUATOR PROXIMITY SWITCH	3 2070	0	0	0	25
79088		YZA610653	B1 B	LOWER SPOILER DWELL ACTUATOR PROXIMITY SWITCH	3 2070	0	0	0	25
79089		YCA542452	00 B	RD-349A/ASH-27, TAPE TRANS CARTRIDGE, INPR OF	5	0	0	0	15
79089		VSB542452	00 B	RD-349A/ASH-27 TAPE TRANS CARTRIDGE INPR OF	5 0				15
79090		YCA542472	00 A	ACOUSTIC DATA PROCESSOR OL-82A/AYS POWER RED	5	2	5	2	0

OSIP#	A/C	TD#	IX#	TITLE	MT. LVL	KIT#	QTY	TOTERS	UNERS	EST MERS
79090		YGA950058	00 A	OL-62A/AYS ACOUSTIC DATA PROCESSOR	5		0	0	0	1
79091	S-3	ASB500183	00 B	DISPLAY GENERATOR UNIT LATCHING SWITCH,ADD OF	1		49	72	1	1
79091		YCA541158	01 A	BANDPASS TILT/RIPPLE CORRECTION,SUM CHANNEL	2	0	0	0	0	1
79091		YZA610643	00 B	INTEGRATED DRIVE GENERATOR	3		0	0	0	4
79092		YZA610661	A1 B	INTEGRATED DRIVE GENERATOR SCAVENGE FILTER	3	400	23	77	3	4
79092		YZA610661	B1 B	INTEGRATED DRIVE GENERATOR SCAVENGE FILTER	3	1050	0	0	0	4
79092		YZA610662	A1 B	INTEGRATED DRIVE GENERATOR OIL STANDPIPE	3	400	12	51	4	5
79092		YZA610662	B1 B	INTEGRATED DRIVE GENERATOR OIL STANDPIPE	3	579	0	0	0	2
79093	S-3	ASB500166	A1 B	LONGITUDINAL FLIGHT CONTROL SYS	6	148000	180	63798	354	1200
79093	S-3	ASB500166	A2 B	LONGITUDINAL FLIGHT CONTROL SYS	6	7000	2	1200	600	600
79093	S-3	ASB500166	A3 B	LONGITUDINAL FLIGHT CONTROL SYS	6	70000	1	600	600	600
79093	S-3	ASB500166	A4 B	LONGITUDINAL FLIGHT CONTROL SYS	6	70000	1	600	600	600
79093		YCA542292	00 B	SPEEDBRAKE AND TRIM CONTROL UNIT MOD	3		0	0	0	4
79093		YZA610652	00 B	FLIGHT CONTROL SYS ELEVATOR POWER SERVO MOD	5		0	0	0	2
79093		YZA610652	1 00 B	FLIGHT CONTROL SYS ELEVATOR POWER SERVO MOD	5	0	0	0	0	0
79093		YZA610669	00 B	FLIGHT CONTROL SYS TICK DAMPER MOD	5		0	0	0	1
79095	S-3	ASB500165	A1 B	ADDITION OF FORMATION LIGHTS	6	5000	6	680	113	200
79095	S-3	ASB500165	A2 B	ADDITION OF FORMATION LIGHTS	6	5000	13	1800	138	200
79095	S-3	ASB500165	A3 B	ADDITION OF FORMATION LIGHTS	6	5000	77	4154	53	200
79095	S-3	ASB500165	A4 B	ADDITION OF FORMATION LIGHTS	6	5000	84	3320	39	200
79095	S-3	ASB500166	00 A	ACFT COCKPIT CAUTION WARNING LIGHTS,RELOC OF	1		9	9	1	20
79095	S-3	ASB500168	A1 B	ACFT COCKPIT CAUTION WARNING LIGHTS,RELOC OF	6	2730	38	4493	118	128
79095	S-3	ASB500168	A2 B	ACFT COCKPIT CAUTION WARNING LIGHTS,RELOC OF	1	2730	142	12406	87	128
79096		YCA542311	00 B	C-8859/ASQ-147 COMPUTER INDICATOR CONTROL	6		0	0	0	1
79096		YCA542312	00 B	C-8860/ASQ-147 COMPUTER INDICATOR CONTROL	6		0	0	0	1
79096		YCA542313	00 B	C-8861/ASQ-147 COMPUTER-INDICATOR CONTROL	6		0	0	0	1
79096		YCA542314	00 B	C-8857/ASQ-147 COMPUTER INDICATOR CONTROL	6		1	7	7	1
79096		YCA542315	00 B	KY-745/ASQ-147 COMMAND SIGNAL DECODER	5		0	0	0	0
79096		YCA542316	00 B	KY-746/ASQ-147 COMMAND SIGNALS DECODER	2		0	0	0	1
79096		YCA542498	A1 A	KY-745/ASQ-147 WING DECODER MOD	1	1	0	0	0	3
79096		YGA623862	A1 A	KY-745/ASQ-147 WING DECODER MOD	1	1	0	0	0	3
79099	S-3	ASB500169	A1 B	CONVERTER INTER CONNECT SLU, REDESIGN OF	1	53	95	2215	23	45
79099	S-3	ASB500169	A2 B	CONVERTER INTER CONNECT SLU,REDESIGN OF	1	54	84	1930	22	20
79099	S-3	ASB500169	1 00 B	CONVERTER INTER CONNECT SLU,REDESIGN OF	1	0				0
79099	S-3	ASB500170	00 A	CONVERTOR INTER-CONNECT SLU REDESIGN OF	1					14
79099	S-3	ASB500187	00 B	MOD OF RAILS,SUPPORTING INT/RADIO CONTROL	1	0	176	402	2	3
79099		VSB542347	00 B	CV-3048A/A1 CONVERTER-INTERCONNECT BOX MOD	5	0	1	23	23	23
79099		YCA542347	00 B	CV-3048A/A1 CONVERTER-INTERCONNECT BOX MOD	5		0	0	0	23
79099		YCA542492	A1 B	C-9760/A1 INTERGRADED RADIO CONTROL HANDLES	2	152	7	16	2	4
79099		YCA542492	B1 B	C-9760/A1 INTERGRADED RADIO CONTROL HANDLES	3	101	0	0	0	4
79102	E-2	ARB500293	0200 A	10 KVA EMERGENCY GENERATOR	1					0
79102		YCA542479	A1 B	C8759/ & C8759A/AA INFRARED CONTROL CONVERTER	2	51	106	364	3	4
79102		YCA542479	B1 B	C8759/ & C8759A/AA INFRARED CONTROL CONVERTER	3	51	0	0	0	4
79102		VSB542479	E1 B	C8759/ & C8759A/AA INFRARED CONTROL CONVERTER	2	50	1	4	4	4
79102		YCA542515	00 B	OR89C/AA FORWARD LOOKING INFRARED IMP	5	0	1	0	0	160
79103	E-2	ARB500293	A1 B	10 KVA EMERGENCY GENERATOR	6	14280	60	14443	240	760
79103		YZA610688	A1 B	PITCH TRIM ACTUATOR,IMPROV OF	3	82	2	6	3	8
79103		YZA610688	B1 B	PITCH TRIM ACTUATOR IMPROV OF	3	82	0	0	0	8
79103		VSB610688	E1 B	PITCH TRIM ACTUATOR IMPROV OF	2	80	2	16	8	8
79104		VPB500388	00 B	ARMAMENT;HARPOON MISSILE SYSTEM,INSTL	1	0	1	386	386	386
79104	P-3	APB500388	A1 B	HARPOON MISSILE SYSTEM,INSTL OF	5	80000	23	4639	201	386
79104	P-3	APB500388	A2 B	HARPOON MISSILE SYSTEM,INSTL OF	5	90000	1	2	2	386
79104	F-3	APB500388	A3 B	HARPOON MISSILE SYSTEM,INSTL OF	5	80000	30	5410	180	386

OSIP#	A/C	TL#	IX#	TITLE	MT. LVL KIT#	QTY	TOTERS	UNERS	EST HRS
79104	F-3	APB500402	A1 B	SM-769/AMG-198 HARPOON SIMULATOR	1 1280	19	227	11	26
79104	F-3	APB500403	A1 B	HARPOON MISSILE CAPABILITY, UPDATE	6 81600	147	109127	742	880
79104	P-3	APB500406	A1 B	STANDARDIZED WING PYLONS RETROFIT	1 38970	146	365	2	4
79104	F-3	APB500406	A2 B	STANDARDIZED WING PYLONS RETROFIT	1 38970	45	110	2	4
79104	F-3	APB500406	A3 B	STANDARDIZED WING PYLONS RETROFIT	1 38970	53	100	1	4
79104	F-3	APB500406	A4 B	STANDARDIZED WING PYLONS RETROFIT	1 38970	85	60	0	4
79104	F-3	APB500406	A5 B	STANDARDIZED WING PYLONS RETROFIT	1 38200	22	32	1	4
79104		YCA542693	A1 B	HARPOON INTERCONNECTING ADD CAUTION DECAL	1 50	79	90	1	1
79104		YCA542693	B1 B	HARPOON INTERCONNECTING ADD CAUTION DECAL	1 50	0	0	0	1
79104		YCA560739	A1 B	A240AA315 PILOTS ARMAMENT CONTROL PANEL MOD	5 250	0	0	0	6
79104		YCA560740	A1 B	A241AA316 TACTICAL COORDINATOR CONTROL PANELS	6 250	0	0	0	6
79104		YCA560741	A1 B	A243AA317 BONE BAY ARMAMENT SELECTOR PANEL BOX	5 250	0	0	0	60
79104		YCA560747	90 B	HARPOON MISSILE SYS INSTALLATION	5	0	0	0	80
79104		YCA560749	A1 B	STANDARDIZED WING PYLONS	5 14590	17	165	9	125
79104		YCA560749	A2 B	STANDARDIZED WING PYLONS	5 12240	0	0	0	110
79104		YCA560749	A3 B	STANDARDIZED WING PYLONS	5 12240	0	0	0	110
79104		YCA560860	A1 A	ARROIA ADAPTER INTERFACE IMP FOR HARPOON	1 0	0	0	0	1
79105	E-2	ARB500293	00 A	10 KVA EMERGENCY GENERATOR	1				760
79105	E-2	ARB500293	A2 A	10 KVA EMERGENCY GENERATOR	1 16650				760
79106	C-130	ACH030001	A1 B	C/KC-130P/E INSTALL OF GEN EXTERNAL DISCONN ASSY	2 2000				12
79106	C-130	ACH500249	A1 B	INSTR OF GENERATOR EXTERNAL DISCONNECT ASSY	3 10000	47	2520	53	360
79106	C-130	ACH500249	A2 B	INSTR OF GENERATOR EXTERNAL DISCONNECT ASSY	3 10000	14	62	4	20
79106	C-130	ACH500249	A3 B	INSTR OF GENERATOR EXTERNAL DISCONNECT ASSY	3 10000	14	40	2	20
79106		VCH500249	E1 B	GEN SHAFT DISCONN ASSY INSTALL OF	1 10000				380
79110		YCA542687	A1 A	AN/ALQ126 MID/HIGH BAND TWT/SOLID STATE AMP	2 1	0	0	0	1
79110		YCA542935	00 A	ALQ-126B ISOLATION OF FLEXIBLE CABLE	5 0	0	0	0	0
79110		YCA542986	A1 A	AN/ALQ126B ELIMINATION OF SHOCK HAZARD	5 208	0	0	0	1
79119	H-2	ARB500275	A1 A	STRENGTHENED TAIL ROTOR GEARBOX HOUSING	3 1				101
79119	H-2	ARB510018	00 A	STRENGTHENED TAIL ROTOR GEARBOX HOUSING	3				16
79122	P-3	APB500389	A1 B	HYDRAULIC SYSTEM FILTER, MOD OF	6 1200	376	11584	30	36
79122	P-3	APB500389	02A2 A	HYDRAULIC SYS RETURN LINE FILTERS DERIVSP3ABC	6 1400				28
79122	P-3	APB500389	02A3 A	HYDRAULIC SYS RETURN LINE FILTERS DERIVSP3ABC	6 1400				28
79122		VPB500389	02E2 A	HYD LINE RETURN FILTER	2 1391				28
79122	P-3	APB500430	A1 B	REMOVAL HYDRAULIC SYS DEHYDRATORS P-3C	1 260	79	112	1	1
79126	F-14	APW500597	00 B	AIM-54 COOLANT PUMP MODIFICATION	1	29	0	0	6
79126	F-14	APW500597	A1 B	AIM-54 COOLANT PUMP MODIFICATION	1 50	325	4314	13	19
79126		YCA560733	A1 B	PHOENIX TEMP CONTROL THERMAL SWITCH AT PUMP	2 200	84	658	7	6
79126		YCA560733	B1 B	PHOENIX TEMP CONTROL THERMAL SWITCH AT PUMP	5 180	0	0	0	4
79126		YCA560733	B2 B	PHOENIX TEMP CONTROL THERMAL SWITCH AT PUMP	5 204	0	0	0	6
79135	C-9	ACZ500017	00 C	GROUND PROXIMITY WARNING SYSTEM	5	1	0	0	0
79140	A-3	AAE500490	00 A	INSTALLATION OF DLQ-3 IN AIRCRAFT	3				0
79141	E-2	ARB500287	00 A	E2C VHF RADIO INSTALLATION	1				0
79143	E-2	ARB500288	00 B	RADAR ANT/WAVEGUIDE PRESSURIZATION, MOD OF	1	18	0	0	0
79143	E-2	ARB500288	A1 B	RADAR ANT/WAVEGUIDE PRESSURIZATION, MOD OF	1 500	51	568	11	17
79143	E-2	ARB500288	0200 B	RADAR ANT/WAVEGUIDE PRESSURIZATION, MOD OF	5 0	50	244	4	6
79143	E-2	ARB500302	A1 B	HF-2 FIXED ANTENNA	1 41	55	356	6	10
79143		YCA542214	A1 B	RADAR TRANS LINE W86&DIRECTIONAL CPLR APS-120	2 60	4	17	4	6
79143		YCA542214	B1 B	RADAR TRANS LINE W86&DIRECTIONAL CPLR APS-120	2 60	0	0	0	5
79143		YCB542214	E1 B	RADAR TRANS LINE W86&DIRECTIONAL CPLR APS-120	2 60				6
79145	A-6	AAE500467	A1 B	MOD OF WINGFOLD ACTUATOR SUPPORT FITTING	3 332	163	1647	10	20
79145	A-6	AAE500467	A2 B	MOD OF WINGFOLD ACTUATOR SUPPORT FITTING	3 1120	11	42	3	14
79145	A-6	AAE500467	B1 B	MOD OF WINGFOLD ACTUATOR SUPPORT FITTING	3 150				7
79145	A-6	AAE500467	B2 B	MOD OF WINGFOLD ACTUATOR SUPPORT FITTING	3 280				9

OSI#	A/C	TL#	IX#	TITLE	MT. LVL KITS	QTY	TOTERS	UNRES	EST HRS
79145		YZA610648	A1 B	CSDS INC OF NOZZLE VANE SLEEVES & WASHERS	3 145	5	96	19	1
79147		YZA610638	A1 B	STABILIZER ACTUATOR MOD	3 250	15	80	5	4
79147		YZA610638	B1 B	STABILIZER ACTUATOR MOD	3 250	0	0	0	4
79147		VAE610638	B1 B	STABILIZER ACTUATOR MOD	2 250	4	12	3	4
79149		YZA610634	A1 C	THROTTLE QUADRANT MOD	1 765	167	850	5	8
79149		YZA610634	B1 C	THROTTLE QUADRANT MOD	3 765	7	54	7	8
79149		VAE610634	B1 C	THROTTLE QUADRANT MOD	1 765	2	16	8	8
79149		YZA610634 A	A1 B	POWER CONTROL QUADRANT 128SCAB116 MOD	2 765	83	368	4	11
79149		YZA610634 A	A2 B	POWER CONTROL QUADRANT 128SCAB116 MOD	2 5	29	190	6	1
79149		YZA610634 A	B1 B	POWER CONTROL QUADRANT 128SCAB116 MOD	2 765	0	0	0	11
79149		VAE610634 A	B1 B	POWER CONTROL QUADRANT 128SCAB116 MOD	2 765	2	8	4	11
79149		YZA6106341A	A1 C	POWER CONTROL QUADRANT 128SCAB16 MOD	2 765	6	41	6	8
79149		YZA6106341A	A2 C	POWER CONTROL QUADRANT 128SCAB16 MOD	2 5	2	1	0	1
79149		YZA6106341A	B1 C	POWER CONTROL QUADRANT 128SCAB16 MOD	3 765	0	0	0	8
79149		VAE6106341A	B1 C	POWER CONTROL QUADRANT 128SCAB16 MOD	2 765	1	8	8	8
79150		YZA6401021	A1 C	PROP CONT MOD 54H60-77 PUMP HSG, REPL RLP PKG	1 16	5	75	15	10
79151 H-53		ABX500257	00 C	POLYIMIDE PLASTIC HYD PUMP CPLG BUSHING, INSTL	1				2
79151		YZA610641	A1 B	GENERATOR BENDIX 28B5817A CICLR SPLINE SHAFT	1 262	192	911	4	3
79151		YZA610641	B1 B	GENERATOR BENDIX 28B5817A CICLR SPLINE SHAFT	2 131	16	16	1	1
79152 AV-8		AYL500146	A1 B	DEBRIS GUARD, TAILPLANE JACK IDLE LEVER	3 100	72	1142	15	29
79152 AV-8		AYL500146	A2 B	DEBRIS GUARD, TAILPLANE JACK IDLE LEVER	3 104	7	203	29	29
79152 AV-8		AYL500146	C1 B	DEBRIS GUARD, TAILPLANE JACK IDLE LEVER	3 300				0
79152 AV-8		AYL500146	1 00 B	DEBRIS GUARD, TAILPLANE JACK IDLE LEVER	3				0
79153 AV-8		AYL500148	A1 B	ROLL REACTION NOZZLE DEFLECTOR PLATES, MOD OF	3 1300	63	990	15	27
79153 AV-8		AYL500148	A2 B	ROLL REACTION NOZZLE DEFLECTOR PLATES MOD OF	3 780	17	247	14	23
79153 AV-8		AYL500148	B1 B	ROLL REACTION NOZZLE DEFLECTOR PLATES MOD OF	3 750				4
79153 AV-8		AYL500148	B2 B	ROLL REACTION NOZZLE DEFLECTOR PLATES MOD OF	3 750				4
79154 AV-8		AYL500104	00 B	DIGITAL JET PIPE TEMPERATURE SYSTEM; INC OF	3 0	38	0	0	0
79154 AV-8		AYL500104	01 B	DIGITAL JET PIPE TEMPERATURE SYSTEM; INC OF	3 2210	19	281	14	54
79154 AV-8		AYL500104	02A2 B	DIGITAL JET PIPE TEMPERATURE SYSTEM; INC OF	3 2220	53	241	4	8
79155 AV-8		AYL500180	00 B	MAIN LANDING GEAR DOOR, MOD OF	6	35	0	0	0
79155 AV-8		AYL500180	A1 B	MAIN LANDING GEAR DOOR, MOD OF	6 1290	38	698	18	29
79155 AV-8		AYL500180	C1 B	MAIN LANDING GEAR DOOR, MOD OF	5 1970				0
79155 AV-8		AYL500180	1 00 B	MAIN LANDING GEAR DOOR, MOD OF	6				0
79155		YZA610618	A1 B	MAIN LANDING GEAR, MOD OF	5 1290	10	42	4	2
79155		YZA610618	B1 B	MAIN LANDING GEAR, MOD OF	3 1290	0	0	0	2
79156 AV-8		AYL500177	00 A	INC OF AUTOMATIC CANOPY	1				0
79156 AV-8		AYL500177	A1 A	INC OF AUTOMATIC CANOPY	1 2220	1	2	2	1
79157		YZA640101	A1 B	PROP CONT MOD 54460 PUMP HSG, REPL RLP PACKING	3 16	11	11	1	12
79158		YPA660404	A1 B	HK-GRU-7A/1 RJEC SEAT PER SERVICES DISCONNECT	1 617	47	384	8	6
79158		YPA660404	A2 B	HK-GRU-7A/2 RJEC SEAT PER SERVICES DISCONNECT	1 617	44	295	6	6
79158		YPA660404	1 00 B	HK-GRU-7A/2 RJEC SEAT PER SERVICES DISCONNECT	1	0	0	0	0
79160 E-2		ARB500299	00 B	INSTALLATION OF AN/ARN-118 TACAN	6	3	0	0	0
79160 E-2		ARB500299	A1 B	INSTALLATION OF AN/ARN-118 TACAN	6 250	55	1864	33	58
79160 E-2		ARB500299	A2 B	INSTALLATION OF AN/ARN-118 TACAN	6 250				54
79168 P-3		APB500281	01 C	TELETYPE ALPHANUMERIC DISPLAY ADDED	3 56	21	1440	68	80
79168 P-14		APW500608	00 B	FLIGHT CONTROL SYS FEEL CAM	5	2	0	0	0
79168 P-14		APW500608	A1 B	FLIGHT CONTROL SYS FEEL CAM	3 540	344	1701	4	8
79168 P-14		APW500608	1 00 A	LONGITUDINAL FLY CONT SYS FEEL CAM, MOD OF	3				0
79168 P-14		APW500608	3 00 B	FLIGHT CONTROL SYS FEEL CAM	3 0	345	27	0	0
79169		YCA542264	A1 B	RT868A/APX76 V & RT988/A SLD ST TRANSMITTER	3 8900	153	864	5	1
79169		YCA542264	B1 B	RT868A/APX76 V & RT988/A SLD ST TRANSMITTER	3 6020	2	4	2	1
79170 H-53		ABX500260	A1 C	MOD TO REAR VERTICAL MOUNT	1 1210				8

OSIP#	A/C	TD#	IX#	TITLE	MT. LVL KIT\$	QTY	TOTHE\$	ONHES	EST MHRS
79170	H-53	AHX500260	B1 C	MOD TO REAR VERTICAL MOUNT	3 603				8
79171	F-14	AFW500610	00 B	AC/DC ESSENTIAL 1&2 CIRCUIT BREAKER PANELS	3	358	12556	35	40
79171	F-14	AFW500610	1 00 B	AC/DC ESSENTIAL 1&2 CIRCUIT BREAKER PANELS	3				0
79172	A-6	AAE500480	00 B	BOARDING PLATFORM,MOD OF	5	9	0	0	0
79172	A-6	AAE500480	A1 B	BOARDING PLATFORM,MOD OF	1 1120	67	406	6	8
79172	A-6	AAE500480	B1 B	BOARDING PLATFORM,MOD OF	3 1120				6
79175	H-3	AHC500368	00 C	GEARBOX LUBRICATION SYSTEM	1	9	7	0	15
79175	H-3	AHC500368	A1 B	MAIN GEAR BOX SPLASH LUBRICATION SYS,INSTR OF	6 6670	173	2476	14	20
79175	H-3	AHC500368	A2 B	MAIN GEAR BOX SPLASH LUBRICATION SYS,INSTR OF	6 6670	55	853	15	20
79175	H-3	AHC500368	A3 B	MAIN GEAR BOX SPLASH LUBRICATION SYS,INSTR OF	6 6670	18	340	18	20
79175	H-3	AHC500368	B2 B	MAIN GEAR BOX SPLASH LUBRICATION SYS,INSTR OF	6 5140				2
79175	H-3	AHC500368	B3 B	MAIN GEAR BOX SPLASH LUBRICATION SYS,INSTR OF	6 5140	1	520	520	8
79175	H-3	AHC500368	1 00 B	MAIN GEAR BOX SPLASH LUBRICATION SYS,INSTR OF	6 0	228	623	2	3
79176	F-4	APP500626	A1 B	REFUELING PROBE DOOR HINGE	3 571	559	1042	1	40
79176	F-4	APP500626	B1 A	REFUELING PROBE DOOR HINGE	1 571				82
79177		YCA560736	A1 B	LAU-7/A LAUNCHER UMBILICAL HOOK SUPPORT MOD	3 20	1836	4990	2	1
79177		YCA560736	1 00 B	LAU-7/A LAUNCHER UMBILICAL HOOK SUPPORT MOD	3	0	0	0	0
79177		YCA560736	2 00 B	LAU-7/A LAUNCHER UMBILICAL HOOK SUPPORT MOD	3	1	1	1	0
79178	F-14	AFW500614	00 B	AUXILIARY FLAP INBOARD HINGE FITTING REPLACE	5	43	0	0	0
79178	F-14	AFW500614	A1 B	AUXILIARY FLAP INBOARD HINGE FITTING REPLACE	3 3300	298	15626	52	72
79178	F-14	AFW500614	B1 B	AUXILIARY FLAP INBOARD HINGE FITTING REPLACE	3 1700				36
79178	F-14	AFW500614	B2 B	AUXILIARY FLAP INBOARD HINGE FITTING REPLACE	3 1700				36
79185	F-14	AFW500618	00 B	ARMAMENT CONTROL KB-26B CAMERA	1	21	0	0	0
79185	F-14	AFW500618	A1 B	ARMAMENT CONTROL KB-26B CAMERA	1 204	364	8895	24	16
79185	F-14	AFW500618	1 00 B	ARMAMENT CONTROL KB-26B CAMERA	1 0				0
79186	F-14	AFW500593	00 B	REPL OF WINDSHIELD ANTI-ICE VALVE	5	67	0	0	0
79186	F-14	AFW500593	A1 B	REPL OF WINDSHIELD ANTI-ICE VALVE	1 25	272	1320	4	6
79189	C-9	ACZ500033	00 B	OMEGA NAVIGATION UPDATE	6	28	0	0	0
79189	C-9	ACZ500033	1 00 B	OMEGA NAVIGATION UPDATE	6				0
79190	A-4	AAC500617	00 B	AN/AJB-3 IMPROVEMENT OF	5	141	1078	7	8
79190		YCA542425	00 B	AN/AJB-3 RELIABILITY IMPROVEMENT OF	2	0	0	0	312
79190		YGA623770	00 A	AN/AJB-3 RELIABILITY IMPROVEMENT OF	5	0	0	0	0
79191	F-4	APP500631	00 C	ANG-10A/ALQ-126 COMPATABILITY	1				40
79192	P-3	APB500392	A1 B	FUEL SYSTEM VENTING IMPROVEMENT	1 9250	455	3775	8	29
79193	H-3	AHC500370	A1 B	A/C COMMUNICATION SYSTEM,MOD OF	1 4730	47	815	17	18
79196	S-3	ASB500171	A1 B	ELEVATOR HINGE ASSY	3 1200	181	4224	23	24
79196	S-3	ASB500171	B1 B	ELEVATOR HINGE ASSY	1 1190				0
79197	F-14	AFW500627	00 B	COCKPIT KICK PANEL,REPL OF	5	42	0	0	0
79197	F-14	AFW500627	A1 B	COCKPIT KICK PANEL,REPL OF	1 765	397	4521	11	20
79199	AV-8	AYL500202	00 B	AN/AVQ-30 HUD SYSTEM SUPPORT PROVISIONS	1 0	83	651	7	6
79199	AV-8	AYL500202	1 00 B	AN/AVQ-30 HUD SYSTEM SUPPORT PROVISIONS	1 0				0
79619		YCA542696	A1 B	CY6754B/ALQ99 HARDBACK ECM POD COMP 1553 BUS	6 12	0	0	0	60

OSIP#	A/C	TD#	IX	TITLE	MT. LVL	KIT\$	QTY	TOTERS	UNRES	EST MRES
80002	A-3	AAB500497	A1 B	AC/DC CONVERTER INSTALLATION	3	2150	15	182	12	24
80002	A-3	AAB500497	A2 B	AC/DC CONVERTER INSTALLATION	3	2150	8	159	19	24
80003	A-3	AAB500496	A1 B	STROBE LIGHT INSTALLATION	3	3000	70	1588	22	20
80004	A-3	AAB500498	A1 B	AN/ASN-50 INSTALLATION	3	9000	5	2814	562	360
80004	A-3	AAB500498	A2 B	AN/ASN-50 INSTALLATION	3	9000	9	3542	393	360
80004	A-3	AAB500498	A3 B	AN/ASN-50 INSTALLATION	3	9000	8	2155	269	320
80005	A-3	AAB500495	00 A	TA-3B COCKPIT RECONFIGURATION	3					250
80012	A-7	AAF500417	A1 A	AN/ARC-182 RADIO COMMUNICATION SYS INSTAL	3	4630				410
80013		YCA542054	A1 B	MX-9264/A INTERFERENCE BLANKER MOD	3	1120	181	1404	7	
80013		YCA542054	B1 B	MX-9264/A INTERFERENCE BLANKER MOD	3	150	0			
80013		YCA542632	00 A	AN/ANG-25 HARM AVIONIS INC SOFTWARE V-1005	5		0			
80013		YCA542803	00 A	AN/ANG-25 HARM WEAPON CONTROL SET	5	0	0			
80013		YGA623873	A1 B	AN/ASM-407 INTERFERENCE BLANKER TS MOD	2	1550	3	7	2	
80013	A-7	AAF500421	A1 B	A7E HARM,RETROFIT INC OF	3	59160	409	34901	85	312
80013	A-7	AAF500421	1 00 B	A7E HARM,RETROFIT INC OF	3	0				0
80013	A-7	AAF500421	2 00 B	A7E HARM,RETROFIT INC OF	3	0				0
80013	A-7	AAF500460	A1 A	COCKPIT TELEVISION SET	3	25				260
80013	A-7	AAF930006	00 B	OPERATIONAL FLIGHT PROG AN/ASN-91B(V)	3	0	1	23	23	1
80013		VAF500421	00 B	A-7E HARM,INCORPORATION OF	1	0	3	3	1	1
80015	A-7	AAF500410	A1 A	DIGITAL SCAN CONVERTER GROUP,INCORPORATION OF	6	104000	409	6387	15	52
80015		VAF500410	00 B	DIGITAL SCAN INC	1	0	4	4	1	1
80015		VAF500410	B1 A	DIGITAL SCAN CONVERTER GROUP,INCORPORATION OF	1	4800	3	1	0	52
80015		VAF500410	B2 A	DIGITAL SCAN CONVERTER GROUP,INCORPORATION OF	1	4600				52
80015		YCA542427	A1 B	AN/APQ-126 FLR C8251/PP6130/AS2272 MOD	3	15000	1	3	3	
80015		YCA542427	A2 B	AN/APQ126 FLR C8251/PP6130/AS2272 MOD	3	100	0	0	0	2
80015		YCA542427	A3 B	AN/APQ126 FLR C8251/PP6130/AS2272 MOD	3	100	0	0	0	4
80015		YCA542427	B1 B	AN/APQ126 FLR C8251/PP6130/AS2272 MOD	3	4280	0	0	0	24
80015		YCA542427	B2 B	AN/APQ126 FLR C8251/PP6130/AS2272 MOD	3	19	0	0	0	2
80015		YCA542427	B3 B	AN/APQ126 FLR C8251/PP6130/AS2272 MOD	3	17	1	1	1	4
80016	A-7	AAF500414	A1 B	REPL OF A-7E EJECTION SEAT WITH GFE SEAT	4	2040	418	17238	41	36
80016	A-7	AAF500414	B1 B	REPL OF A-7E EJECTION SEAT WITH GFE SEAT	1	2				1
80016	A-7	AAF500414	02A3 B	REPL OF A-7E EJECTION SEAT WITH GFE SEAT	4	19390				19
80016	A-7	AAF500414	02A4 B	REPL OF A-7E EJECTION SEAT WITH GFE SEAT	4	1970	418	3745	8	6
80016	A-7	AAF500414	02A5 B	REPL OF A-7E EJECTION SEAT WITH GFE SEAT	4	562	418	1890	4	1
80016	A-7	AAF500414	1 00 B	REPL OF A-7E EJECTION SEAT WITH GFE SEAT	1	0				0
80016	A-7	AAF500414	10200 B	REPL OF A-7E EJECTION SEAT WITH GFE SEAT	1	0				0
80016	A-7	AAF500414	3 00 B	REPL OF A-7E EJECTION SEAT WITH GFE SEAT	1	0				0
80016	A-7	AAF500432	A1 B	INSTALL FLIGHT CONTROLS POD TRAP A-7C/E	4	290	416	5049	12	6
80016	A-7	AAF500442	A1 B	REPLACEMENT OF EJECTION SEATS	4	6520	58	1682	29	48
80016		VAF500414	B1 B	REPL OF A-7E EJECTION SEAT WITH GFE SEAT	6	25	2	72	36	36
80016		YPA660453	00 B	CONVERSION A7 EJECTION SEAT KITS TO TA7C KITS	6	0	84	183	2	8
80017	A-7	AAF500397	00 D	AUTOMATIC MANEUVERING FLAPS,INC OF	5		17	0	0	0
80017	A-7	AAF500397	02A1 B	AOA INDICATOR,REPLACEMENT OF	5	210	17	63	3	8
80017	A-7	AAF500397	03A2 B	FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF	6	28900	392	124335	317	420
80017	A-7	AAF500397	03B1 B	FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF	6	278				2
80017	A-7	AAF500397	03B2 B	FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF	6	432				2
80017	A-7	AAF500397	03B3 B	FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF	6	223				2
80017	A-7	AAF500397	03B4 B	FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF	6	459				2
80017	A-7	AAF500397	03B7 B	FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF	6	1330				2
80017	A-7	AAF500397	03B8 B	FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF	6	223				2
80017	A-7	AAF500397	04A4 B	FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF	6	35450	80	13440	168	420
80017	A-7	AAF500397	04B2 B	FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF	6	432				420
80017	A-7	AAF500397	04B3 B	FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF	6	223				420

OSIP#	A/C	TD#	IX	TITLE	MT. LVL	KITS	QTY	TOTHS	UNHS	EST MHS
80017	A-7	AAF500397	04B9	B FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF	6	101				420
80017	A-7	AAF500397	06A5	B FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF	6	43430	58	18006	310	420
80017	A-7	AAF500397	06B5	B FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF	6	223				2
80017	A-7	AAF500397	06BA	B FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF	6	218				2
80017	A-7	AAF500397	06BE	B FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF	6	82				2
80017	A-7	AAF500397	06BC	B FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF	6	82				2
80017	A-7	AAF500397	1 00	A AUTOMATIC MANEUVERING FLAPS,INC OF	1					0
80017	A-7	AAF500397	103A2	B FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF	6	0				0
80017	A-7	AAF500397	104A4	B FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF	6	0				0
80017	A-7	AAF500397	106A5	B FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF	6	0				0
80017		YCA542290	A1	B AM-4354/ASH-26 OR AM-6133/ASH-30 MOD	6	5	0	0	0	3
80017		YCA542290	B1	B AM-4354/ASH-26 OR AM-6133/ASH-30 MOD	6	36	1	3	3	3
80017		YCA542290	B2	B AM-4354/ASH-26 OR AM-6133/ASH-30 MOD	6	29	159	1197	7	2
80017		YZA610585	A1	B FLT CONT,26 DEGREE LE FLAP TRAVEL RSTR,INC OF	3	1690	0	0	0	43
80017		YZA610585	B1	B FLT CONT,26 DEGREE LE FLAP TRAVEL RSTR,INC OF	3	266	11	0	0	5
80017		YZA610585	1 00	B FLT CONT 26 DEGREE LE FLAP TRAVEL RSTR INC OF	3		50	1842	36	1
80017		YZA610719	A1	B ANGLE OF ATTACK TRANSDUCER MOD	3	204	3	29	9	8
80017		YZA610719	A2	B ANGLE OF ATTACK TRANSDUCER MOD	3	200	0	0	0	8
80017		YZA610719	B1	B ANGLE OF ATTACK TRANSDUCER MOD	3	204	0	0	0	8
80017		YZA610719	B2	B ANGLE OF ATTACK TRANSDUCER MOD	3	204	123	555	4	8
80018		VAF542751	E1	B WALLEYE E2588451 FREQ CONTROL MOD	2	100	2	1	0	1
80018		YCA542516	A1	B C-9743/ANW WALLEYE CONTROL MOD	4	200	0	0	0	3
80018		YCA542516	B1	B C-9743/ANW WALLEYE CONTROL MOD	4	200	0	0	0	3
80018		YCA542516	1 00	B C-9743/ANW WALLEYE CONTROL MOD	4	0	52	488	9	0
80018		YCA542548	A1	B AN/ANW-7B TONE DECODER FILTER ADDITION	2	848	7	37	5	8
80018		YCA542548	B1	B AN/ANW-7B TONE DECODER FILTER ADDITION	3	848	0	0	0	8
80018		YCA542548	1 00	B AN/ANW-7B TONE DECODER FILTER ADDITION	2	0	33	69	2	0
80018		YCA542751	A1	B WALLEYE E2588451 FREQ CONTROL MOD	2	100	2	4	2	1
80018		YCA542751	B1	B WALLEYE E2588451 FREQ CONTROL MOD	3	100	0	0	0	1
80022		YZA610773	A1	B GTS/APU IN FLIGHT EMERG CAPABILITY	3	682	0	0	0	38
80022		YZA610773	B1	B GTS/APU IN FLIGHT EMERG CAPABILITY	3	682	139	826	5	38
80025	F-4	APP500648	A1	B STAINLESS STEEL HYD/PNEU LINES, INSTL OF	3	11430	15	7406	493	0
80025	F-4	APP500648	A2	B STAINLESS STEEL HYD/PNEU LINES, INSTL OF	3	11430	10	4806	480	0
80025	F-4	APP500648	A3	B STAINLESS STEEL HYD/PNEU LINES, INSTL OF	3	11430	9	4804	533	0
80025	F-4	APP500648	A4	B STAINLESS STEEL HYD/PNEU LINES, INSTL OF	3	11430	15	8406	560	0
80025	F-4	APP500648	A5	B STAINLESS STEEL HYD/PNEU LINES, INSTL OF	3	11430	10	4806	480	0
80025	F-4	APP500648	A6	B STAINLESS STEEL HYD/PNEU LINES, INSTL OF	3	11910	9	4804	533	0
80027	F-4	APP500646	A1	B AN/ARN-118 TACAN INSTALLATION	4	3060	29	1488	51	62
80027	F-4	APP500647	A1	B AN/ARN-118 TACAN	3	13440	262	22566	86	343
80027	F-4	APP500647	A2	B AN/ARN-118 TACAN	3	1760	262	2843	10	40
80027	F-4	APP500647	B1	A AN/ARN-118 TACAN	3	115				10
80035		YCA542235	A1	B THROTTLE CONTROL COMPUTER IMPROVEMENT	3	150	4	39	9	12
80035		YCA542235	B1	B THROTTLE CONTROL COMPUTER IMPROVEMENT	3	150	22	62	2	12
80035		YCA542235	B2	B THROTTLE CONTROL COMPUTER IMPROVEMENT	3	50	29	310	10	2
80037	F-14	APW500628	A1	B EMERGENCY STORES JETTISON SWITCH,MOD OF	1	60	379	1786	4	3
80037	F-14	APW500628	B1	B EMERGENCY STORES JETTISON SWITCH,MOD OF	1	60	1	16	16	1
80037	F-14	APW500628	1 00	B EMERGENCY STORES JETTISON SWITCH,MOD OF	1	0				0
80037		YZA610691	A1	B GENERATORS BENDIX 28B95-9-C SPLINES	2	156	75	44	0	1
80038	F-14	APW500630	A1	B ELRCT WIRING HARNESS REPL OF	3	24420	18	7150	397	650
80038	F-14	APW500630	A2	B ELRCT WIRING HARNESS REPL OF	3	24610	246	93338	379	650
80039	F-14	APW500637	00	C FIRE DETECTION SYST, IMP TO	2					96
80039	F-14	APW500657	A1	B FIRE DETECTION SYSTEM MODIFICATION	3	7400	438	11531	26	80
80039		VPU500657	E1	A FIRE DETECTION SYSTEM MODIFICATION	1	7400	2	84	42	80

OSIP#	A/C	ID#	IX	TITLE	MT. LVL KITS	QTY	TOTHS	UNRS	EST HRS
80040	F-14	AFW500592	0200 B	MID COMPRESSION BYPASS BLEED ACTUATION SYS	5	31	0	0	0
80040	F-14	AFW500592	02A2 B	MID COMPRESSION BYPASS BLEED ACTUATION SYSTEM	3 1500	304	276	0	1
80040	F-14	AFW500592	0300 B	MID COMPRESSION BYPASS BLEED NAMT MOD ONLY	1				0
80040		VFD500592	E1 B	MID-COMPRESSION BYPASS SYSTEM AIRCRAFT WIRING	1 18380	2	140	70	70
80041	F-5	AFX500004	A1 A	F5F IMPROVED HANDLING QUALITIES,MOD	3 5				1
80043	H-53	AHX500271	A1 B	CABIN/RAMP DOOR WINDOW,MOD OF	1 1400	107	2448	22	20
80043	H-53	AHX500271	A2 B	CABIN/RAMP DOOR WINDOW,MOD OF	1 1270	108	2346	21	20
80043	H-53	AHX500274	A1 B	FWD LEFT HAND EMERGENCY ESCAPE HATCH MOD	4 3270	217	566	2	80
80043	H-53	AHX500274	B1 B	FWD LEFT HAND EMERGENCY ESCAPE HATCH MOD	3 613	1	6	6	1
80044		YZA610672	00 B	TRANSMISSION OIL COOLER BLOWER	3	54	1495	27	1
80045		VHU542513	E1 B	WINCH & HOIST CONTROL PANEL MOD	2 453				24
80045		YCA542513	A1 B	WINCH & HOIST CONTROL PANEL MOD	3 453	7	47	6	24
80046	H-53	AHX500327	A1 B	LTN-211 OMEGA/VLF NAVIGATION SYS INSTL	3 14370	11	110	10	110
80046	H-53	AHX500327	A2 B	LTN-211 OMEGA/VLF NAVIGATION SYS INSTL	3 25070	53	3040	57	120
80046	H-53	AHX500339	A1 A	INCRP LTN-211 OMEGA/VLF NAVIGATION SYSTEM	3 15000				195
80046		VHU500327	E1 B	LTN-211 OMEGA/VLF NAVIGATION SYS INSTL	3 25065				110
80046		VHU500339	00 A	LTN-211 OMEGA/VLF NAV SYSTEM	3 0				195
80046		VHU500349	E1 B	LTN-211 NAV SYSTEM	3 24744				130
80047	H-53	AHX500281	A1 B	INC DISC CLUTCH IN AUXILIARY POWER PLANT	3 22800	187	3036	16	56
80047	H-53	AHX500281	A2 B	INC DISC CLUTCH IN AUXILIARY POWER PLANT	3 22680	133	1262	9	36
80047		VHU500281	E1 B	AUX POWER PLANT DISC CLUTCH KITS	1 22678				52
80047		VHU500281	E2 B	AUX POWER PLANT DISC CLUTCH KITS	1 22678				52
80047		VHU500281	E3 B	AUX POWER PLANT DISC CLUTCH KITS	1 23003				52
80048	H-53	AHX510045	A1 B	MGB PLANETARY THRUSTWASHER IMPROVEMENT	3 418	1	752	752	8
80048	H-53	AHX510045	1 00 B	MGB PLANETARY THRUSTWASHER IMPROVEMENT	3 0	1	0	0	0
80049	H-53	AHX500280	A1 A	ELEC HEATED GLASS/PLASTIC WINDSHIELDS	3 5				40
80052		YZA610694	A1 B	60/90 KVA AC GENERATOR DRIVE SHAFT REPL	1 1470	0	0	0	14
80052		YZA610694	B1 B	60/90 KVA AC GENERATOR DRIVE SHAFT REPL	3 1470	0	0	0	2
80052		YZA610694	1 00 B	60/90 KVA AC GENERATOR DRIVE SHAFT REPL	1 0	18	215	11	0
80053		YZA610693	A1 B	50 KVA GENERATOR GE PH2CM342A1A DRIVE SHAFT	1 875	0	0	0	8
80053		YZA610693	B1 B	50 KVA GENERATOR GE PH2CM342A1A DRIVE SHAFT	3 875	0	0	0	2
80053		YZA610693	1 00 B	50 KVA GENERATOR GE PH2CM342A1A DRIVE SHAFT	1 0	0	0	0	0
80067	H-1	AHA500159	00 A	TOW MISSILE RETROFIT, AH-1T A/C	5 0				1
80077	H-2	ARB500308	A1 B	INSTAL AIRBORNE MICROWAVE REFRACTOMETER R-2C	5 3645	67	4268	63	388
80077		VEB500308	E1 B	AIRBORNE MICROWAVE REFRACTOR	5 3645	1	1	1	397
80080		YCA542805	A1 A	AN/ANW9 EXPAND FREQ CAPABILITY	3 10000	0	0	0	40
80080		YGA624276	A1 A	AN/ANW9 EXPAND FREQ CAPABILITY	3 1	0	0	0	1
80082	F-14	AFW500663	A1 B	CORRECTION INADVERTENT WING UNSWEEP	3 155	409	16413	40	80
80089		YCA542767	00 A	CP1469/A RADAR COMPUTER VERIFIER	1 0	0	0	0	8
80093	P-2	APA500999	A1 A	CONTROL BOX/LOWER ANTENNA,INSTL OF	3 5				45
80096	C-9	ACZ500035	00 B	CABIN PRES AUTO/HAN TRANS SWITCH,INSTL/REV OF	1	28	169	6	6
80096	C-9	ACZ500035	1 00 B	CABIN PRES AUTO/HAN TRANS SWITCH,INSTL/REV OF	1				0
80099	C-9	ACZ500069	00 A	INSTALLATION OF INTEGRAL WEIGHT/BALANCE SYS	3 0				280
80100	C-9	ACZ500070	00 A	UNDERWATER ACOUSTIC LOCATOR BEACON INSTALL	3 0				17
80102	A-6	AAE500565	A1 A	WHEEL WELL WIRING IMPROVEMENT	4 3500	373	1160	3	40
80102	A-6	AAE500578	00 A	WING STORE STATION PYLON ASSYS	5 0				50
80102		VAR500491	00 B	AN/ASQ-133/155 DIGITAL COMPUTER SYSTEM MOD	1 0	1	1	1	1
80102		YCA542925	A1 A	CP3B COMPUTER SERIAL GROWTH	5 18	0	0	0	43
80102		YCA542925	B1 A	CP3B COMPUTER SERIAL GROWTH	5 18	0	0	0	43
80102		YCA542925	B2 A	CP3B COMPUTER SERIAL GROWTH	5 18	291	1602	5	43
80103	F-14	AFW500581	00 B	COCKPIT CANOPY ASSY,WATER INTEGRITY,IMPR OF	5	33	0	0	0
80103	F-14	AFW500581	A1 B	COCKPIT CANOPY ASSY,WATER INTEGRITY,IMPR OF	3 25	354	12873	36	58
80103	F-14	AFW500581	B1 B	COCKPIT CANOPY ASSY,WATER INTEGRITY,IMPR OF	3 250				40

OSIP#	A/C	TL#	IX	TITLE	MT. LVL KIT\$	QTY	TOTERS	UNHS	EST MHS
80106	S-3	ASB500177	A1 B	ARRESTING GEAR UNLOCK HOOR,MOD OF	1 279	178	597	3	2
80107	S-3	ASB500183	A1 B	WING FOLD SYSTEM MODIFICATION OF	5 7000	181	15202	83	120
80107		VSB500183	E1 A	WING FOLD SYSTEM MODIFICATION OF	1 7000	1	120	120	120
80108	S-3	ASB500175	A1 B	TIEDOWN/JACKPAD FITTINGS,REPL OF	1 260	180	519	2	1
80108	S-3	ASE500175	B1 B	TIEDOWN/JACKPAD FITTINGS,REPL OF	1 269				1
80109	S-3	ASB500185	A1 B	HYDRAULIC OIL COOLER REP PUMP SUCTION CH VALV	1 4600	181	5239	28	18
80109		YZA610696	A1 B	EMERGENCY HYD GATE SHUTOFF VALVE MOD	2 70	3	23	7	1
80109		YZA610696	B1 B	EMERGENCY HYD GATE SHUTOFF VALVE MOD	3 70	0	0	0	1
80110	F-14	APW500638	00 B	RUDDER ACTUATOR HYD RTN LINE,MOD OF	5 0	60	0	0	0
80110	F-14	APW500638	A1 B	RUDDER ACTUATOR HYD RTN LINE,MOD OF	1 714	379	5409	14	16
80112	A-6	AAE500488	A1 B	ASN-50 COMPASS ADPTR COMP WIRE HARNESS SHIELD	1 105	72	373	5	8
80113	F-14	APW030002	A1 B	ENGINE STARTING SYSTEM MOD OF	2 184	1	63	63	10
80113	F-14	APW030002	B1 B	ENGINE STARTING SYSTEM MOD OF	2 184				10
80113	F-14	APW030002	1 00 B	ENGINE STARTING SYSTEM MOD OF	2 0	1	0	0	0
80114	H-1	AAH500150	A1 C	IMPROVED MAST ASSEMBLY MOD	2 0				16
80114	H-1	AAH500156	A1 A	IMPROVED ROTOR BRAKE QUILL & CONTROL UNIT	5 6700				36
80114	H-1	AAH500156	B1 A	IMPROVED ROTOR BRAKE QUILL & CONTROL UNIT	5 3300				36
80114	H-1	AAH510029	A1 A	IMPROVED ROTOR BRAKE QUILL & CONTROL UNIT	5 6700				36
80114	H-1	AAH510029	B1 A	IMPROVED ROTOR BRAKE QUILL & CONTROL UNIT	5 3300				36
80114	H-1	AAH510031	A1 C	IMPROVED MAST ASSEMBLY MOD	2 0	1	165	165	16
80114	H-1	AAH510031	B1 C	IMPROVED MAST ASSEMBLY MOD	2 0				8
80114		VHT500156	E1 A	ROTOR BRAKE QUILL & CONTROL UNIT	5 3300				1
80114		VHT500156	E2 A	ROTOR BRAKE QUILL & CONTROL UNIT	5 3300				1
80114		VHT510029	E1 A	ROTOR BRAKE QUILL & CONTROL UNIT	5 3300				1
80114		VHT510029	E2 A	ROTOR BRAKE QUILL & CONTROL UNIT	5 3300				1
80114		VHT610714	E1 A	ROTOR BRAKE QUILL & CONTROL UNIT	5 3300				1
80114		VHT610714	E2 A	ROTOR BRAKE QUILL & CONTROL UNIT	5 3300				1
80114		YZA610714	A1 A	ROTOR BRAKE QUILL/CONTROL UNIT IMPROV OF	5 6700	0	0	0	36
80114		YZA610714	B1 A	ROTOR BRAKE QUILL/CONTROL UNIT IMPROV OF	5 3300	0	0	0	36
80115	H-1	AAH500149	A1 B	INC GAS SPRING CANOPY DOOR STROT	1 477	52	858	16	20
80117	S-3	ASB500176	A1 A	HANDAL PIN FOLD VALVE ACCESS PANEL	1 66				8
80118	A-3	AAH500499	A1 A	RA TO RA FEWSG CONVERSION (RA-3B)	3 1				6098
80119	P-3	APB500357	A 00 B	VP-3A CONFIGURATION UPDATE & ALIGNMENT	3 0	1	3550	3550	3550
80119	P-3	APB500400	00 B	VP-3A SPECIAL MISSION PROVISIONS	3	5	22795	4559	4559
80119	P-3	APB500412	00 B	PRINUS 400 COLOR RADAR INSTL/OMEGA(LTN211)	3 0	5	432	86	144
80119	P-3	APB500412	0200 B	VLF NAVIGATION SYS,INSTL OF OMEGA 211(LITTON)	3 0	5	504	100	190
80119	P-3	APB500413	00 B	P3A CONVERSION TO UP-3A CONFIGURATION	3 0	1	2581	2581	3226
80120	A-6	AAE500570	A1 B	WEAPON CONTROL SYS IMPVMT (WCSI)	3 9600	166	6180	37	1260
80120	A-6	AAE500570	A2 B	WEAPON CONTROL SYS IMPVMT (WCSI)	3 250000	166	6060	36	1260
80120	F-14	APW500644	A1 B	WINDSHIELD 400 F AIR DEFOG SYS ELIMINATION OF	1 306	275	1753	6	10
80120	F-14	APW5006441	00 B	WINDSHIELD 400 F AIR DEFOG SYS,ELIMINATION OF	1	168	0	0	0
80120	F-14	APW5006441	A1 C	WINDSHIELD 400 F AIR DEFOG SYS ELIMINATION OF	1 306	196	579	2	5
80120	F-14	APW5006441	1 00 C	WINDSHIELD 400 F AIR DEFOG SYS ELIMINATION OF	1 0	40	91	2	4
80120		YCA542542	A1 A	PROVISIONS FOR EXPANDED MEMORY COMPUTER	5 1	6	0	0	1
80121		YCA542405	00 A	TACAMO PHASE I DBF SATELLITE COMM SYS,MOD OF	3	0	0	0	1
80122	A-6	AAE500490	00 B	RAM AIR THERMAL SWITCH REPL,REDESIGN OF	5	5	0	0	0
80122	A-6	AAE500490	A1 B	RAM AIR THERMAL SWITCH REPL REDESIGN OF	1 437	72	103	1	1
80123	A-6	AAE500489	A1 B	SEPARATE ATTITUDE REFERENCE CRCT BREAKER	3 240	72	2717	37	56
80123	A-6	AAE500489	1 00 B	SEPARATE ATTITUDE REFERENCE CRCT BREAKER	3 0				0
80126	H-3	ABC500374	A1 B	RELOCATION OF DATA LINK ANTENNA	6 2470	112	9336	83	120
80128	S-3	ASE500184	A1 B	HLG ACTUALOR SUPRT FITNG STOR REINFORCEMENT	3 1840	6	2274	379	379
80128	S-3	ASB500184	A2 B	HLG ACTUALOR SUPRT FITNG STOR REINFORCEMENT	3 1840	61	21262	348	379
80128	S-3	ASB500184	A3 B	HLG ACTUALOR SUPRT FITNG STOR REINFORCEMENT	3 1840	114	36144	317	379

OSIP#	A/C	TD#	IX	TITLE	MT. LVL KIT\$	QTY	TOTHS	UNERS	EST HRS
80129		YCA542660	A1 A	CONVERSION OF F16 CTVS TO F14 CONFIGURATION	5 1	0	0	0	8
80131 A-6		AAE500494	A1 B	SIGNAL DATA COMP./COOLING AIR SUPPLY,MOD OF	3 625	61	316	5	20
80132 A-6		AAE500495	A1 C	KA-6D VHF-20 RADIO PROVISIONS	3 2040	39	2322	59	64
80132 A-6		AAE500496 A	A1 B	VHF-20 RADIO PROVISIONS	4 2040	31	1217	39	64
80135		AYL500196	A1 B	REPLACE FLAP JACK ATTACH ANGLES	3 352	73	5413	74	96
80135		AYL500196	B1 B	REPLACE FLAP JACK ATTACH ANGLES	3 352				96
80136		AYL500194	A1 B	VENT OUTLET IN MAIN BATTERY	1 224	80	77	0	1
80137 A-7		AAF500170 A	00 B	LANDING GEAR, REPLACE LH BRAKE LINE SUPPORT	3	322	1341	4	5
80137 F-14		APW500654	A1 B	ENGINE STALL WARNING SYSTEM,INSTL OF	3 10680	414	22614	54	104
80138 F-3		APB500407	A1 A	AN/ALR-66 ESM INSTALLED P-3B	6 5				360
80138		YCA542517	00 A	AN/ALR-66 ESM INSTALLED	5	0	0	0	1
80138		YCA542520	00 B	AN/ALR66 MOD TO AN/ALR66V1 & ALR66V2	5	0	0	0	40
80139 A-7		AAF500276 A	00 B	MLG ANTI-SKID EXCITER RING	3	121	259	2	3
80139 A-7		AAF500276 A1	00 B	MLG ANTI-SKID EXCITER RING	1 0				0
80139 A-7		AAF500276 A2	00 B	MLG ANTI-SKID EXCITER RING	1 0				0
80139 A-7		AAF500276 A3	00 B	MLG ANTI-SKID EXCITER RING	1 0				0
80139 A-7		AAF500312 A	A1 B	ECM SYS,IMPROVED ALR-45 ANTENNA COVER,CHGR BL	3 1890	411	21234	51	78
80139 A-7		AAF500330 A	00 B	FUEL QUANTITY CONNECTOR COAX TERMINATORS	3	91	422	4	6
80139 A-7		AAF500391 1	00 B	NOSE RADOME CAP	1				0
80140 F-4		APP500642	A1 B	STABILATOR ATTACH FITTING REPLACEMENT	3 14280	320	205	0	41
80141 F-4		APP500641	00 A	MISSILE SHOOT LIGHTS	3 0				12
80141 F-4		APP500641	A1 B	AN/AWG-10A MISSILE SHOOT LIGHTS,INSTL OF	3 123	261	1201	4	14
80142 F-5		AFX500005	A1 B	VIDEO GUN CAMERA,INSTL OF	3 5820	9	267	29	89
80142 F-5		AFX500005	A2 B	VIDEO GUN CAMERA,INSTL OF	3 5820	3	89	29	89
80143 H-53		AHX500276	A1 B	STROBEI/VIBREI TRACKER/BALANCER SYSTEM INSTAL	1 282	216	5371	24	32
80144 H-46		AHR500336	00 A	QUANTITIES OFMISC RCP/APC RETROFIT KITS	3				2400
80476 F-4		APP500640	A1 B	FIN CAP STRUCTURAL IMPROVEMENT	3 167	261	2705	10	24

OSIP#	A/C	TD#	TITLE	MT. LVL	KIT\$	QTY	TOTERS	UNERS	EST MHRS
81002		YZA640104	99 9 LOW PITCH STOP ASSEMBLY SEAL IMPROVEMENT	3	31	0	0	0	2
81002		YZA640104	B1 B LOW PITCH STOP ASSEMBLY SEAL IMPROVEMENT	3	31	1091	3039	2	1
81002		YZA640105	A1 B LOW PITCH STOP ASSY SEAL IMPROVEMENT	3	31	3	32	10	2
81002		YZA640105	B1 B LOW PITCH STOP ASSY SEAL IMPROVEMENT	3	31	30	354	11	1
81003	H-46	AHR500319	03A4 B A/C INTERCOMMUNICATION SYS,MOD OF	3	150				4
81003		YZA640106	A1 B LOW PITCH STOP ASSY SEAL IMPROVEMENT	3	31	83	464	5	3
81003		YZA640106	B1 B LOW PITCH STOP ASSY SEAL IMPROVEMENT	3	31	1	1	1	1
81006		YCA542524	A1 A CP 1106A/A AIR DATA COMPUTER IMPROVEMENT	5	1	0	0	0	500
81009	A-6	AAE500504	00 A AVIONICS,MISSION AUG/MAIN/ENHANCEMENT	3	0	18	6	0	3900
81012	A-6	AAE500499	A1 B CSD OIL COOLER FWD SUPP BRACKET,REDESIGN OF	4	230				48
81012	A-6	AAE500499	B1 B CSD OIL COOLER FWD SUPP BRACKET,REDESIGN OF	2	230				48
81012	A-6	AAE500531	A1 A ICAP-2 MOD PROGRAM	5	25				1
81012	A-6	AAE930006	00 A TACTICAL SOFTWARE CHANGE	1	0				1
81013		YCA542708	A1 A IP859/ALQ86 IMPROVED ANALYSIS INDICATOR	1	1	1	1	1	1
81013		YCA542711	A1 A AN/ALQ86 ECM SET MOD	5	0	0	0	0	3800
81013		YCA542721	A1 A AN/ALQ76 ECM SYS MOD	5	1	0	0	0	38
81013		YCA542722	A1 A AN/ALQ76 ECM SYS MOD	3	1	1	1	1	100
81014	A-6	AAE500527	A1 A DIGITAL DISPLAY GROUP,REPLAC OF (CAINS)	3	5				2798
81014		YGA624005	A1 A AN/ASN-123 TACTICAL NAVIGATION SYS	3	201000	0	0	0	1
81015		YZA610718	A1 B SPRED BRAKE SELECTOR VALVE IMPROVEMENT	3	98	0	0	0	8
81015		YZA610718	B1 B SPRED BRAKE SELECTOR VALVE IMPROVEMENT	3	98	0	0	0	8
81016	A-7	AAF500419	A1 B TF-41 ENGINE INLET GUIDE VANE OVERRIDE SYS	3	1940				54
81016	A-7	AAF500419	B1 B TF-41 ENGINE INLET GUIDE VANE OVERRIDE SYS	3	1130				54
81016	A-7	AAF500419	B2 B TF-41 ENGINE INLET GUIDE VANE OVERRIDE SYS	3	1130				54
81016	A-7	AAF500419	1 00 B TF-41 ENGINE INLET GUIDE VANE OVERRIDE SYS	3	0				0
81016	A-7	AAF500419	2 00 B TF-41 ENGINE INLET	3	0				0
81016	A-7	AAF500429	A1 B INSTAL PROPULSION SYSTEM ENG MONITOR #6 EHS	3	19520				210
81016	A-7	AAF500429	1 00 B INSTAL PROPULSION SYSTEM ENG MONITOR #6 EHS	3	0				0
81016		YCA543033	A1 A PANEL BRIGHTNESS DINING CONTROL	2	0	0	0	0	2
81016		YGA623888	A1 B TURBINE WHEEL PULLER&LIFT MOD 6872922HP2	2	584	2	20	10	2
81016		YGA623889	00 B 6798523 LPT&HPT WHEELS AND ROTOR ASS FIXTURE	2		0	0	0	1
81018	F-4	APP500593	A1 B CENTER WING SECTION CAT TOW HOOK FITTING/SUPT	3	10070				56
81018	F-4	APP500593	A2 B CENTER WING SECTION CAT TOW HOOK FITTING/SUPT	3	7560				52
81018	F-4	APP500636	02A2 B INBOARD LEADING EDGE FLAPS	3	1530				185
81018	F-4	APP500663	A1 B INNER WING OUTBOARD REAR SPAR F-4	3	51	320	3096	9	156
81018	F-4	APP500671	A1 A F-4S STRUCTURAL MODS	3	25				2805
81018	F-4	APP500677	A1 A FUEL CELL CAVITY MOD	4	25				256
81018	F-4	APP500677	A2 A FUEL CELL CAVITY MOD	4	25				168
81018	F-4	APP500687	A1 A A/C WING STRUCTUAL FATIGUE LIFE ENHANCEMENT	3	25				983
81018	F-4	APP500688	A1 A F-4S A/C STRUCTUAL MOD	3	25				200
81019	F-4	APP500674	A1 A AIM-7M SPARROW INTERFACE COMPATIBILITY	3	25				18
81019		YCA542523	A1 B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3	200000	39	1336	34	328
81019		YCA542523	A2 B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3	196000	0	0	0	328
81019		YCA542523	B1 B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3	2210	2	82	41	29
81019		YCA542523	B2 B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3	2210	0	0	0	20
81019		YCA542523	B3 B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3	38	0	0	0	3
81019		YCA542523	B4 B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3	19	0	0	0	3
81019		YCA542523	B5 B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3	8	0	0	0	3
81019		YCA542523	B6 B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3	893	0	0	0	3
81019		YCA542523	B7 B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3	32	0	0	0	2

OSIP#	A/C	TD#	TITLE	MT. LVL KIT#	QTY	TOTHS	UNHS	EST MHS
81019		YCA542523	B6 B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3 23460	0	0	0	10
81019		YCA542523	B9 B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3 4920	0	0	0	3
81019		YCA542523	BA B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3 210	0	0	0	3
81019		YCA542523	BB B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3 42	0	0	0	6
81019		YCA542523	BC B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3 26	0	0	0	3
81019		YCA542523	BD B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3 415	0	0	0	10
81019		YCA542523	BE B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3 8	0	0	0	4
81019		YCA542523	BF B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3 415	0	0	0	4
81019		YCA542523	BG B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3 19350	0	0	0	2
81019		YCA542523	BH B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3 911	0	0	0	12
81019		YCA542523	BI B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3 79	0	0	0	2
81019		YCA542523	BJ B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3 79	0	0	0	2
81019		YCA542523	BK B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3 16	0	0	0	2
81019		YCA542523	BL B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3 263	0	0	0	8
81019		YCA542523	BM B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3 517	0	0	0	40
81019		YCA542523	BN B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3 6590	0	0	0	5
81019		YCA542523	BO B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3 2100	0	0	0	3
81019		YCA542523	BP B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3 2100	0	0	0	3
81019		YCA542523	BQ B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3 12000	0	0	0	44
81019		YCA542523	BR B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3 6590	0	0	0	4
81019		YCA542523	BS B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3 2100	0	0	0	3
81019		YCA542523	BT B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3 2100	0	0	0	3
81019		YCA542523	BU B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3 1920	0	0	0	3
81019		YCA542523	BV B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3 8	0	0	0	2
81019		YCA542523	BW B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3 130	0	0	0	3
81019		YCA542523	BX B AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3 6270	0	0	0	2
81019		VFP542523	E1 B RADAR SRT APG-59T MOD	4 183700	4	1312	328	328
81019		VFP542523	E2 B RADAR SRT APG-59T MOD	4 195700				328
81019		YCA542623	A2 A AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3 196000	0	0	0	1
81019		YCA543038	A1 A AN/ANG10B R&M IMPROVEMENT	5 0	0	0	0	39
81019		YCA560815	A1 A AIM7M SPARROW INTERFACE COMPATIBILITY	4 0	0	0	0	1
81019		YGA623967	A1 A ANG-10A DEPOT TS 13 TOP	3 105190	1	1	1	1
81019		YGA623968	A1 A ANG-10A DEPOT TS 16 TOP	3 101540	0	0	0	1
81019		YGA623969	A1 A ANG-10A DEPOT TS 29 TOP	3 377370	0	0	0	1
81019		YGA623971	A1 B AN/AMW21 TS MT4797A RACK MOD	3 1330	35	0	0	24
81019		YGA623972	A1 A AN/ANG-10A TECHNICAL OBSOLESCENCE PROGRAM	3 115660	1	2	2	1
81019		YGA623973	A1 B OA8873A/AMW21 CABLE&ADAPTER GROUP MOD	3 13770	41	8	0	6
81019		YGA624073	00 A ANG-10A IN FLIGHT RELOADER	2	0	0	0	1
81019		YGA624337	A1 A AIM7M SPARROW INTERFACE	3 0	0	0	0	1
81020		YCA542527	A1 B MEMORY BOARD UPGRADE OF AN/AVG-8 VTAS SYS	2 2110	187	2036	10	4
81020		YCA542527	B1 B MEMORY BOARD UPGRADE OF AN/AVG-8 VTAS SYS	2 2110	2	11	5	4
81023	F-8	AFS500622	A1 A RF-8G TRIM/STABILIZATION SYSTEM	3 25	18	279	15	486
81023		YCA542607	00 A TRIM STABILIZATION SYS R&M IMPROVEMENT	3	0	0	0	1
81023		YGA610752	00 A TRIM STABILIZATION SYS R&M IMPROVEMENT	3	0	0	0	1
81024		YCA542701	A1 B K5-87 B/D 3INCH LENS CONE TARPS LA610A	1 530	0	0	0	48
81024		YCA542702	1 00 B K5-87 B/D 3INCH LENS CONE TARPS LA610A	1 0	0	0	0	0
81024		YCA542707	00 A ENV SHIELDING REDSIGN AAD-5 SYS TARPS ACFT	5	0	0	0	3
81024		YCA542712	00 A AAD-5A CAPACITOR CHANGE ON PRE-AMP BOARD	3	2	84	42	1
81025	F-14	APW500661	A1 A AN/ANG-9 COMPUTER MEMORY	5 5				780
81025		YCA542521	A1 B AN/ANG-9 COMPUTER EXPANDED MEMORY	5 313	18	55	3	1

OSIP#	A/C	TD#	TITLE	MT. LVL KIT\$	QTY	TOTHS	UNBS	EST HRS
81025		YCA542521	B1 B AN/AWG-9 COMPUTER EXPANDED MEMORY	5 313	0	0	0	5
81025		YCA542522	00 B AN/AUG9 DIGITAL COMPUTER WRA 461451 MOD	1 0	87	112	1	1
81027 F-14		AFW500617	A1 B WING CENTER SECTION NACELLE ATTACHMENT PINS	3 25	287	47400	165	300
81027 F-14		AFW500673	A1 B MLG WHEEL WELL IMPROVEMENT	3 25	242	3818	15	75
81028 F-14		AFW030004	A1 B HYDRAULIC SYSTEM ATTENUATOR	3 6140	1	0	0	80
81028 F-14		AFW030004	B1 B HYDRAULIC SYSTEM ATTENUATOR	3 25				80
81028 F-14		AFW500658	A1 B HYDRAULIC SUPPORT BACK-UP STRUCTURE REDESIGN	3 679	408	11687	28	60
81028 F-14		AFW500659	A1 B MISC NACELLE/SPONSON BRACKETS & SUPPORTS	3 3120	383	18375	47	100
81028 F-14		AFW500659	A2 B MISC NACELLE/SPONSON BRACKETS & SUPPORTS	3 3060	24	900	37	100
81028 F-14		AFW500660	A1 B HYD SYS PRESSURE HOSE ASSY, REPLACEMENT OF	3 2570	430	819	1	40
81029 F-5		AFX500006	00 A IMPROVED HANDLING QUALITIES, MOD OF	1 0				18
81029 F-5		AFX500010	A1 A ACCESS DOOR MOD VIDEO CAMERA	3 25				16
81029 F-5		AFX500021	A1 A DORSAL LONGERON STRUCTURAL IMPV	3 25				23
81029 F-5		AFX500022	A1 A F-5 STRUCTURAL MAINTAINABILITY IMPRVT	3 25				250
81029 F-5		AFX500024	00 B HBU-12A LAP BELT ADJUSTERS	1 0	12	22	1	2
81029 F-5		AFX500026	A1 A HYDRAULIC FLUID OVER TEMP DETECT SYS	1 25				16
81029 F-5		AFX500027	A1 A REPLACE MAGNESH FLIGHT CNTRL COMP W/ALUMINUM	6 25				250
81029 F-5		AFX500028	A1 A MAIN LANDING GEAR HYDRAULIC PRESSURE RELIEF	1 25				20
81029 F-5		AFX500029	A1 A STRUCTURAL MONITORING SYS	3 25				96
81029 F-5		AFX500030	A1 A AIN-7 SIMULATION INTO TACTS F-5	3 25				40
81029 F-5		AFX500031	A1 A INSTAL AN/DLQ-3C	4 25				100
81029 F-5		AFX500032	00 A IMPROVE HORIZONTAL STABILIZER TORQUE TUBE	4 0				19
81029		YCA560835	A1 A HBU12/A LAP BELT ADJUSTER	1 0	0	0	0	1
81031 H-46		AHR500319	02A3 B A/C INTERCOMMUNICATION SYS, MOD OF	3 860	386	4272	11	18
81031		VHR500319	02E1 B INNERCOMMUNICATION SYSTEM	3 860				18
81031 H-46		AHR500337	A1 C REPLCMT OF INSTRUMENT LIGHTING CIRCUIT BRKRS	1 71	360	547	1	1
81031 H-46		AHR500337 A	A2 B ELECTRICAL LIGHTING CIRCUIT BREAKER REPLACE	1 422				4
81031 H-46		AHR500337 A	A3 B ELECTRICAL LIGHTING CIRCUIT BREAKER REPLACE	1 190				4
81031 H-46		AHR500337 A	A4 B ELECTRICAL LIGHTING CIRCUIT BREAKER REPLACE	1 192				4
81031 H-46		AHR500337 A	A5 B ELECTRICAL LIGHTING CIRCUIT BREAKER REPLACE	1 138				4
81031		VHR500337 A	E2 B INSTRUMENT LIGHTS C/B REPLACEMENT	1 1				4
81031 H-46		AHR500342	A1 C H-46 SR&M PROGRAM	3 781410	11	20349	1849	980
81031 H-46		AHR500342	A2 C H-46 SR&M PROGRAM	3 781410	11	20003	1818	2000
81031 H-46		AHR500342	A3 C H-46 SR&M PROGRAM	3 781410				2500
81031 H-46		AHR500342	A4 C H-46 SR&M PROGRAM	3 781410	1	100	100	100
81031 H-46		AHR500342	A5 C H-46 SR&M PROGRAM	3 1E+06	22	2200	100	100
81031		VHR500342	E1 A H-46 SR&M PROGRAM	1 781410				5867
81031 H-46		AHR500342 A	A1 C H-46 SR&M PROGRAM	3 781410	45	132002	2933	980
81031 H-46		AHR500342 A	A2 C H-46 SR&M PROGRAM	3 781410	39	141808	3636	2000
81031 H-46		AHR500342 A	A3 C H-46 SR&M PROGRAM	3 781410	16	42899	2681	2500
81031 H-46		AHR500342 A	A4 C CH-46 SR&M PROGRAM	3 781404	10	501	50	100
81031 H-46		AHR500342 A	A5 C SR&M PROGRAM	3 1E+06	83	13677	164	0
81031 H-46		AHR500342 B	A1 B H-46 SR&M PROGRAM	3 781410	158	78274	495	6180
81031 H-46		AHR500342 B	A2 B H-46 SR&M PROGRAM	3 781410	150	90628	604	6180
81031 H-46		AHR500342 B	A3 B H-46 SR&M PROGRAM	3 781410	104	55102	529	6180
81031 H-46		AHR500342 B	A4 B CH-46 SR&M PROGRAM	3 781404	48	6180	128	6180
81031 H-46		AHR500342 B	A5 B SR&M PROGRAM	3 1E+06	376	9	0	0
81031 H-46		AHR500343	A1 B AIRCRAFT WINCH/HOIST IMPROVEMENT	1 120	387	3580	9	8
81031 H-46		AHR500348	A1 B APT UPPER FLIGHT CONTROLS IMPROVEMENTS	3 887	387	11519	29	75
81031 H-46		AHR500348	B1 B APT UPPER FLIGHT CONTROLS IMPROVEMENTS	3 887				20

OSIP#	A/C	TD#	TITLE	MT. LVL	KIT\$	QTY	TOTERS	UNERS	EST MBPS
81031	H-46	AHR500348	B2 B APT UPPER FLIGHT CONTROLS IMPROVEMENTS	3	333				20
81031	H-46	AHR500348	B3 B APT UPPER FLIGHT CONTROLS IMPROVEMENTS	3	200				20
81031	H-46	AHR500348	B4 B APT UPPER FLIGHT CONTROLS IMPROVEMENTS	3	200				20
81031	H-46	AHR500352	A1 B MOD OF LWR TORQUE BY FTGS AND BATTERY COMP	3	21000	387	12416	32	60
81031	H-46	AHR500352	B1 B MOD OF LWR TORQUE BY FTGS AND BATTERY COMP.	3	5500				20
81031	H-46	AHR500352	B2 B MOD OF LWR TORQUE BY FTGS AND BATTERY COMP.	3	500				20
81031	H-46	AHR500352	B3 B MOD OF LWR TORQUE BY FTGS AND BATTERY COMP.	3	30				20
81031	H-46	AHR500352	B4 B MOD OF LWR TORQUE BY FTGS AND BATTERY COMP.	3	3500				20
81031	H-46	AHR500352	B5 B MOD OF LWR TORQUE BY FTGS AND BATTERY COMP.	3	3500				20
81031	H-46	AHR500373	A1 B COLLECTIVE PITCH/CYCLIC STICK REWIRE	3	1640	113	221	1	8
81031	H-46	AHR500373	A2 B COLLECTIVE PITCH/CYCLIC STICK REWIRE	3	371	387	1341	3	8
81031	H-46	AHR500373	A3 B COLLECTIVE PITCH/CYCLIC STICK REWIRE	3	62	274	251	0	2
81031	H-46	AHR500373	1 00 B COLLECTIVE PITCH/CYCLIC STICK REWIRE	3	0				0
81031	H-46	AHR500380	0200 A AN/ARN-118 TACAN/BDHI DRIVER	3	0				32
81031	H-46	AHR500381	00 B DOPPLER, APN-182A INSTALLATION	1	0	57	141	2	3
81031	H-46	AHR500383	A1 B REMOVAL FORWARD & APT ROTOR WATERSHIELD	1	348	371	485	1	6
81031	H-46	AHR500384	A1 A AFCS-DASH MECHANIZATION IMPROVEMENT	2	0				2
81031	H-46	AHR500392	A1 A RADIO SET AN/ARC-182 IMPROVEMENT	3	144				20
81031	H-46	AHR500392	A2 A RADIO SET AN/ARC-182 IMPROVEMENT	3	265				20
81031		VHR500392	E1 A RADIO SET AN/ARC-182	3	1				23
81031	H-46	AHR500397	A1 A SR&M COLLECTIVE YOKE ASSEMBLY MOD	1	0				7
81031	H-46	AHR510048	00 B SR&M PROGRAM	3	0	1	1834	1834	90
81031	H-46	AHR510049	A1 B MOD. FORWARD/APT UPPER CONTROLS	3	1642	1	818	818	20
81031	H-46	AHR510049	A2 B MOD. FORWARD/APT UPPER CONTROLS	3	1700				20
81031	H-46	AHR510049	B1 B MOD. FORWARD/APT UPPER CONTROLS	3	1642				20
81031	H-46	AHR510049	B2 B MOD. FORWARD/APT UPPER CONTROLS	3	1700				20
81031	H-46	AHR510050	00 A SR&M PROGRAM	3	0				1
81031	H-46	AHR510051	A1 B SR&M PROGRAM	3	20205	1	1117	1117	110
81031	H-46	AHR510051	A2 B SR&M PROGRAM	3	6754				10
81031	H-46	AHR510051	B1 B SR&M PROGRAM	3	6500				110
81031	H-46	AHR510051	B2 B SR&M PROGRAM	3	6754				10
81031		VHR510051	E1 B APT ROTOR TRANSMISSION/MIX BOX MOD	3	20205	2	110	55	110
81031		VHR510051	E2 B APT ROTOR TRANSMISSION/MIX BOX MOD	3	6754	2	110	55	110
81031	H-46	AHR510052	A1 B FORWARD ROTOR XMSN ASSEMBLY MOD (SR&M PROG)	3	3219	1	1218	1218	120
81031	H-46	AHR510052	B1 B FORWARD ROTOR XMSN ASSEMBLY MOD (SR&M PROG)	3	1608				120
81031	H-46	AHR510053	A1 B SR&M PROGRAM	3	333	1	49	49	5
81031	H-46	AHR510053	B1 B SR&M PROGRAM	3	333	1	1	1	5
81031	H-46	AHR510062	A1 A APT TXMSN GENERATOR MOUNTING STUDS	2	0				1
81031		YCA542955	A1 A H46 AFCS DASH MECHANIZATION IMP	2	0	0	0	0	2
81031		YCA542988	00 A AN/ARC182 DELETION OF BT INTERNAL PHASE FRONT	1	0	0	0	0	1
81031		YZA610736	A1 B HYDRAULIC PRESS&RETURN LINE FILTERS	3	3000	0	0	0	1
81031		YZA610736	B1 B HYDRAULIC PRESS&RETURN LINE FILTERS	3	1000	0	0	0	1
81031		YZA610736	B2 B HYDRAULIC PRESS&RETURN LINE FILTERS	3	1000	0	0	0	1
81031		YZA610736	B3 B HYDRAULIC PRESS&RETURN LINE FILTER	3	1000	0	0	0	1
81031		YZA610799	A1 A RELOCATE HEATER CONTROL ASSY DRAIN FITTING	2	2220	1	0	0	1
81031		YGA624451	A1 A H46 AFCS DASH MECHANIZATION IMP	2	0	0	0	0	1
81035		YZA610699	A1 A VOLTAGE STAB CIRCUIT ENGINE LIFE RECORDER	3	1	0	0	0	2
81036		YZA610698	A1 A MOD OF ENGINE LIFE RECORDER	3	1	0	0	0	2
81037	H-2	AHB500265	A1 B AIRCRAFT DOOR MODIFICATION	3	2690	98	3347	34	37
81037	H-2	AHB500265	A2 B AIRCRAFT DOOR MODIFICATION	3	2170	105	11886	113	151

OSIP#	A/C	ID#	TITLE	MT. LVL KIT\$	QTY	TOTHS	UNERS	EST MHS
81037	H-2	AHB500265	B1 B AIRCRAFT DOOR MODIFICATION	3 883				12
81037	H-2	AHB500265	B2 B AIRCRAFT DOOR MODIFICATION	3 1580				49
81037	H-2	AHB500265	B3 B AIRCRAFT DOOR MODIFICATION	3 883				12
81037	H-2	AHB500265	B4 B AIRCRAFT DOOR MODIFICATION	3 1310				49
81037	H-2	AHB500265	1 00 B AIRCRAFT DOOR MODIFICATION, AMEND 1	3 0				12
81037	H-2	AHB500279	A1 B H-2 SECURITY OF ACCESS PROVISIONS	3 1890	98	29256	298	436
81037	H-2	AHB500279	B1 B H-2 SECURITY OF ACCESS PROVISIONS	3 5				20
81037	H-2	AHB500279	B2 B H-2 SECURITY OF ACCESS PROVISIONS	3 27				15
81037	H-2	AHB500279	B3 B H-2 SECURITY OF ACCESS PROVISIONS	3 27				15
81037	H-2	AHB500279	B4 B H-2 SECURITY OF ACCESS PROVISIONS	3 5				20
81037	H-2	AHB500279	B5 B H-2 SECURITY OF ACCESS PROVISIONS	3 222				6
81037	H-2	AHB500279	B6 B H-2 SECURITY OF ACCESS PROVISIONS	3 178				24
81037	H-2	AHB500279	B7 B H-2 SECURITY OF ACCESS PROVISIONS	3 125				22
81037	H-2	AHB500279	B8 B H-2 SECURITY OF ACCESS PROVISIONS	3 54				20
81037	H-2	AHB500279	B9 B H-2 SECURITY OF ACCESS PROVISIONS	3 325				5
81037	H-2	AHB500279	BA B H-2 SECURITY OF ACCESS PROVISIONS	3 22				7
81037	H-2	AHB500279	BB B H-2 SECURITY OF ACCESS PROVISIONS	3 156				5
81037	H-2	AHB500279	BC B H-2 SECURITY OF ACCESS PROVISIONS	3 156				5
81037	H-2	AHB500279	BD B H-2 SECURITY OF ACCESS PROVISIONS	3 153				14
81037	H-2	AHB500279	BE B H-2 SECURITY OF ACCESS PROVISIONS	3 153				22
81037	H-2	AHB500279	BF B H-2 SECURITY OF ACCESS PROVISIONS	3 248				30
81037	H-2	AHB500279	BG B H-2 SECURITY OF ACCESS PROVISIONS	3 248				30
81037		VHB500279	E1 B ACCESS PROVISIONS SECURITY	1 2198				90
81037	H-2	AHB500279	1 00 B H-2 SECURITY OF ACCESS PROVISIONS, AMEND 1	3 0				436
81038	H-2	AHB500276	A1 B H-2 HUB BOLTS,IMPROVEMENT OF	1 2270	99	3651	36	80
81038	H-2	AHB500276	1 00 B H-2 HUB BOLTS,IMPROVEMENT OF	1 0				0
81040	H-2	AHB500277	A1 B H1-STRENGTH SEAT BACKUP AND SENSO DISPLAY	5 9430	115	31359	272	382
81040	H-2	AHB500277	1 00 B H1-STRENGTH SEAT BACKUP AND SENSO DISPLAY	5 0				0
81041	H-2	AHB500280	A1 B HIGH STRENGTH PILOT/CO-PILOT SEATS	3 7500	115	124	1	1
81041	H-2	AHB500280	1 00 B HIGH STRENGTH PILOT/CO-PILOT SEATS AMENDMENT	3 0				1
81046	P-3	APB500416	A1 B INTERNAL NAVIGATION SYSTEM INTEGRATION	4 17555	2	525	262	525
81047	P-3	APB500408	A1 B LTN-72 INS-ILO,ASN-84 RETROFIT	6 102000	23	16398	712	1490
81047	P-3	APB500408	A2 B LTN-72 INS-ILO,ASN-84 RETROFIT	6 102000	148	169351	1144	1490
81047		VPB500408	E1 B NAVIGATION SYS;LTN-72 INERTIAL SET,INSTALL	1 25	12	14400	1200	1200
81047	P-3	APB500414	A1 B LTN-211 OMEGA NAVIGATION	6 42840	117	31502	269	300
81047		VPB500414	E1 B LTN-211 OMEGA NAVIGATION	6 42840	4	900	225	300
81047		YCA542562	A1 B A366 NAV INTERCONNECT BOX MOD	6 102	0	0	0	16
81047		YCA542562	B1 B A366 NAV INTERCONNECT BOX MOD	6 102	0	0	0	16
81047		VPB542562	E1 B A366 NAV INTERCONNECT BOX	6 1	2	16	8	16
81047		YCA542563	A1 B A373 NAVIGATION INTERCONNECTING BOX MOD	6 102	0	0	0	16
81047		YCA542563	B1 B A373 NAVIGATION INTERCONNECTING BOX MOD	6 102	0	0	0	16
81048	P-3	APB500415	A1 A LTN-211 OMEGA NAVIGATION SYSTEM	3 25	12	1630	135	147
81048	P-3	APB500421	00 A AN/AYQ-14 AIRBORNE ESM DATA ANALYSIS SYS	4 0	12	24200	2016	2200
81048	P-3	APB500423	A1 A AN/ARC 156 REPLACEMENT	3 10281	12	2602	216	258
81048	P-3	APB500434	A1 A EP-3B/E DUAL LTN-72 INSTALLATION	3 6090	12	7212	601	715
81048	P-3	APB500434	A2 A EP-3B/E DUAL LTN-72 INSTALLATION	3 6090				715
81048	P-3	APB500445	A1 A DEEPWELL REMOVAL	3 25				2900
81048		YCA542651	00 A DUEL LTN-72 INSTALLATION	3	0	0	0	715
81048		YCA542652	00 B C10839/ALR CONTROL MODE VIDEO HEATER	4	0	0	0	1
81048		YCA542744	00 A ARR81 DTR RECEIVER SUBSYSTEMS	3	0	0	0	1

OSIP#	A/C	ID#	TITLE	MT. LVL KIT\$	QTY	TOTHS	UNHS	EST MHS
81048		YCA542745	00 A ARR61 DTR RECEIVER SUBSYSTEMS	3	4	3	0	1
81048		YCA542891	A1 A RSE 201 REVERSE AIRFLOW MOD	2 150	0	0	0	1
81048		YCA543014	00 A AN/URB74 NAMEPLATE CHANGE	2 0	1	4	4	1
81048		YCA543018	00 A AN/ATQ14 ARDAS	3 0	0	0	0	8
81048		YCA543089	A1 A AN/ATK14 V CP1502/CP1503 MOD TO CP1799	3 0	0	0	0	1
81052 S-3		ASB500190	A1 B MAIN LANDING GEAR DRAG BRACE SHOULDER,BOLTS	3 1240	181	1047	5	8
81052 S-3		ASB500190	1 00 B MAIN LANDING GEAR DRAG BRACE SHOULDER,BOLTS	3 0				0
81054		YZA610715	A1 A 36K80 AIR TURBINE STARTER MOD	3 2000	0	0	0	5
81055		YZA610716	A1 B 36K133 AIR TURBINE STARTER MOD	3 185	0	0	0	8
81059 E-2		ARB500295	A1 B CAU/ADV,WINDSHIELD WIPER,BAS/WDS,MOD OF	6 20000	59	10945	185	608
81062 C-1		ACV500556	A1 C C1A MAIN/NGSE WHEEL WELL WIRING,REPL OF	3 1				800
81064 C-130		ACH030002	00 A QUICK ENG CHANGE KIT WIRE CHANGE	5 0				1
81064 C-130		ACH500270	A1 A PTS UNINTERRUPTED POWER SOURCE FOR EC-130G/Q	4 25				34
81064 C-130		ACH500290	A1 B INSTAL STIFFENER ON WING POD STRONGBACK	1 296	20	204	10	15
81064 C-130		ACH500292	A1 A TACANO ENHANCED VERDIN	6 25				105
81064 C-130		ACH500298	00 A ELECTROMAGNETIC PULSE SUPPRESSOR GROUNDING OF	5 0				5
81064 C-130		ACH500299	A1 A BATTERY COMPARTMENT DOUBLER,PAINT FOR	1 25				2
81064 C-130		ACH500300	A1 A ISOLATION OF GEN. CABLE GROUNDING	1 25				4
81064 C-130		ACH500301	A1 A EMP HARDENING FOR APU TACHOMETER WIRING	1 25				5
81064 C-130		ACH500302	A1 A EMP ENGINE GENERATOR WIRING MOD	5 25				0
81064		YCA542534	A1 A TACANO TIP 2 VLF PA 1600 BAUD OPERATION	2 1	1	17	17	12
81064		YCA542534	B1 A TACANO TIP 2 VLF PA 1600 BAUD OPERATION	2 28	0	0	0	12
81064		YCA542535	A1 A VERDIN AIRBORNE SYSTEM MOD	3 45453	1	0	0	34
81064		YCA542535	A2 A VERDIN AIRBORNE SYSTEM MOD	3 91908	0	0	0	34
81064		YCA542536	00 B CP-1072A/AR ENHANCED VERDUN PROCESSOR	1 0	0	0	0	4
81064		VCM542536	00 B ENHANCED VERDIN PROCESSOR	1 0	2	8	4	4
81064		YCA542725	A1 B TACANO MESSAGE PROCESSING SYS/VERDIN CHA ONE	1 1660	31	661	21	1
81064		VCM542725	E1 B MESSAGE PROCESS SYS/VERDIN CHANNEL ONE INSTAL	1 1660	1	18	18	18
81064		YCA542726	A1 B TACANO FREQ TIME STANDARD DIGITAL DISPLAY	2 2000	4	4	1	1
81064		VCM542726	E1 B TACANO FREQ TIME STANDARD DIGITAL CLOCK	1 1	3	3	1	1
81064		VCM542834	A1 B 115VAC TO PWR VERDIN PROCESSOR	2 1	2	3	1	3
81064		YCA542834	A1 B 115 VAC POWER TO AIRBORNE ENHANCED VERDIN PRO	2 180	51	168	3	3
81064		YCA542834	B1 B 115 VAC POWER TO AIRBORNE ENHANCED VERDIN PRO	2 180	0	0	0	3
81064		YCA542939	A1 B EC-130G/Q PROV.SHIELDED TWISTED PR 115VAC CBL	1 2	46	549	11	4
81064		YCA543068	A1 A SHORT WIRE DROGUE RELEASE MOD	5 0	0	0	0	16
81064		YCA543069	A1 A MAGNETIC DETECTOR CABLE SHIELD GR IMP	1 0	1	8	8	4
81064		YCA543073	A1 A WATER RESERVOIR REDESIGN	1 0	0	0	0	8
81064		YCA543074	A1 A RADOME J BOX MOD	5 0	0	0	0	8
81064		YCA543081	00 A AN/USC14 DISTRIBUTION PANEL RFI GASKET RIVETS	5 0	0	0	0	1
81064		YCA543082	00 A AN/USC14 V 23/24/25 MOUNTING BRACKET	5 0	0	0	0	1
81064		VCM930003	E1 A TACANO KEYBOARD DKU ROM	1 5000				1
81075 C-9		ACZ500071	00 B AUXILIARY HYDRAULIC PUMP	3 0	28	83	2	5
81075 C-9		ACZ500071	1 00 B AUXILIARY HYDRAULIC PUMP	3 0				0
81075 C-9		ACZ500072	00 B SLAT ANTI-ICING TELESCOPIC DUCT ASSY SPINDLES	3 0	28	44	1	4
81075 C-9		ACZ500072	1 00 B SLAT ANTI-ICING TELESCOPIC DUCT ASSY SPINDLES	3 0				0
81075 C-9		ACZ500073	00 B WING SLAT ANTI-ICING TELE/DOCT ASSY,TEE DUCTS	3 0		180	6	20
81075 C-9		ACZ500073	1 00 B WING SLAT ANTI-ICING TELE/DOCT ASSY,TEE DUCTS	3 0				0
81075 C-9		ACZ500074	00 B PITOT TUBE HEATER CURRENT SENSING ANNUNCIATOR	3 0	28	581	20	29
81075 C-9		ACZ500074	1 00 B PITOT TUBE HEATER CURRENT SENSING ANNUNCIATOR	3 0				0
81075 C-9		ACZ500077	00 B FLAPS L/R AFT MOVABLE VANE ASSY TRACK/ATR/BLT	3 0	27	68	2	4

OSIF#	A/C	TD#	TITLE	MT. LVL KIT\$	QTY	TOTERS	UNHRS	EST MHRS
81075 C-9	ACZ500077	1 00 B	FLAPS L/R APT MOVABLE VANE ASSY TRACK/ATH/BLT	3 0				0
81075 C-9	ACZ500079	00 B	MAIN LANDING GEAR BUNGEE CYLINDER	3 0	28	105	3	7
81075 C-9	ACZ500079	1 00 B	MAIN LANDING GEAR BUNGEE CYLINDER	3 0				0
81075 C-9	ACZ500080	00 B	UPPER CARGO LATCH OPERATING MECHANISM	3 0	28	80	2	8
81075 C-9	ACZ500080	1 00 B	UPPER CARGO LATCH OPERATING MECHANISM	3 0				0
81075 C-9	ACZ500084	00 B	WING TO FUSELAGE ATTACHMENT ANGLES	3 0	27	161	5	16
81075 C-9	ACZ500084	1 00 B	WING TO FUSELAGE ATTACHMENT ANGLES	3 0				0
81075 C-9	ACZ500085	00 B	WING MAIN FRAME LEADING EDGE FORMERS	3 0	28	60	2	4
81075 C-9	ACZ500085	1 00 B	WING MAIN FRAME LEADING EDGE FORMERS	3 0				0
81075 C-9	ACZ500093	00 B	HORIZONTAL STABILIZER CENTER SECTION MOD C9B	3 0	28	7409	264	463
81075 C-9	ACZ500093	1 00 B	HORIZONTAL STABILIZER CENTER SECTION MOD C9B	3 0				0
81075 C-9	ACZ500094	00 B	EMERGENCY RADIO BEACON	1 0	14	31	2	2
81075 C-9	ACZ500095	00 B	C9 APT PRESSURE BULKHEAD MOD	3 0	28	6240	222	1040
81075 C-9	ACZ500095	1 00 B	C9 APT PRESSURE BULKHEAD MOD	3 0				0
81075 C-9	ACZ500096	A1 C	POTABLE WATER STERILIZATION SYS	3 25				185
81076 F-4	APP500649	A1 B	INSTALLATION OF J79-GE-10B ENGINE	3 11570	30	30770	1025	1040
81076 F-4	APP500649	A2 B	INSTALLATION OF J79-GE-10B ENGINE	3 200	30	138	4	6
81076 F-4	APP500649	A3 B	INSTALLATION OF J79-GE-10B ENGINE	3 200	30	1196	39	52
81076 F-4	APP500649	A4 B	INSTALLATION OF J79-GE-10B ENGINE	3 200	30	3740	124	170
81076 F-4	APP500649	B1 B	INSTALLATION OF J79-GE-10B ENGINE	3 385				6
81076 F-4	APP500649	02A1 A	INSTALLATION OF J79-GE-10B ENGINE	3 25				200
81077 C-130	ACM500268	A1 B	TACAMO EMP HARDENING LAYER I	3 999999				9999
81077 C-130	ACM500268	A2 B	TACAMO EMP HARDENING LAYER I	3 999999	1	9999	9999	9999
81077 C-130	ACM500268	A3 B	TACAMO EMP HARDENING LAYER I	3 999999	4	29997	7499	9999
81077	YCA542518	A1 B	AN/AVQ-24B HEADS UP DISPLAY MOD	5 1	0	0	0	584
81077	YCA542519	A1 B	C-14062/AVQ-24B CONTROL PROCESSOR	5 1	0	0	0	713
81077	YCA542700	A1 B	IP936/AXQ VIDEO MONITOR MOD	3 2050	0	0	0	50
81078 T-39	ATJ500500 A	A1 B	SSB 67 1 TRI-METALLIC WHEEL BRAKES	3 1	18	2	0	1
81078 T-39	ATJ500501 A	0100 B	SSB 67-2 JT12A 8 ENGINE INSTALLATION	1	6	6	1	1
81078 T-39	ATJ500501 A	0200 B	SSB 67 2 JT12A 8 ENGINE INSTALLATION	1	6	6	1	1
81078 T-39	ATJ500501 A	0300 B	SSB 67-2 JT12A 8 ENGINE INSTALLATION	3	18	5	0	1
81078 T-39	ATJ500501 A	0400 B	SSB 67 2 JT12A 8 ENGINE INSTALLATION	3	18	5	0	1
81078 T-39	ATJ500502 A	00 B	SSB 67 3 FUEL PRESSURE DIFFERENTIAL SWITCH	3	6	0	0	1
81078 T-39	ATJ500503	00 B	SSB 67 4 TOWING CAUTION PLATE INSTALLATION	3	6	0	0	1
81078 T-39	ATJ500504	00 B	SSB 67 5 RAIN GUTTER ADDITION	3	18	6	0	1
81078 T-39	ATJ500505	00 B	SSB 67 6 FLAP TRACKS	3	18	0	0	1
81078 T-39	ATJ500506 A	00 B	SSB-67-7 SPEED BRAKE FATIGUE LIFE	1	18	2	0	1
81078 T-39	ATJ500507	00 B	SSB-67-9 ENTRANCE DOOR SEAL	1	18	4	0	1
81078 T-39	ATJ500508	00 B	SSB 67-10 OXYGEN MASK HOSE RELOCATION	3	6	34	5	11
81078 T-39	ATJ500509	A1 B	SSB-67-13 MAIN LANDING GEAR DOOR FITTING	1 1	18	2	0	1
81078 T-39	ATJ500510	00 B	SSB 67 14 TOWING COLLAR IMPROVED PAWL	3	18	5	0	1
81078 T-39	ATJ500511	00 B	SSB-67-16 MAIN ENTRANCE DOOR RELIEF VALVE	3	18	250	13	32
81078 T-39	ATJ500512 A	00 B	SSB 68 2 FUSELAGE DOOR UPPER STOP	3 0	18	0	0	1
81078 T-39	ATJ500514	A1 B	SSB 68-5 WING FLAP APPROACH POSITION	3 1	18	109	6	42
81078 T-39	ATJ500515 A	00 B	SSB-68-6 WINDSHIELD TEMP CONTROL UNIT	1	17	20	1	1
81078 T-39	ATJ500516	00 B	SSB-68-7 ENGINE START SWITCH	3	6	15	2	5
81078 T-39	ATJ500517 A	00 B	SSB-68-8 FUEL SELECTOR SWITCH LIGHT	3	6	26	4	42
81078 T-39	ATJ500518 A	00 B	SSB 68-9 MAIN ENTRANCE DOOR LOCKING PINS	3	8	51	6	11
81078 T-39	ATJ500519	00 B	SSB 68 11 ENGINE PYLON DRAINAGE	3	6	8	1	1
81078 T-39	ATJ500520 A	00 B	SSB 68 12 GROSS WEIGHT INCREASE	3 0	6	6	1	1

OSIP#	A/C	TD#	TITLE	MT. LVL KITS	QTY	TOTHS	OWERS	EST MERS
81078 T-39	ATJ500521 A	00 B	SSB 68-13 GROSS WEIGHT INCREASE	3	0	12	0	1
81078 T-39	ATJ500522 A	00 B	SSB-68-14 CAUTION PANEL DIODE PROTECTION	1		6	10	5
81078 T-39	ATJ500523	A1 B	SSB 68-15 NOSE WHEEL AXLE NUT RETAINER	3	1	18	5	1
81078 T-39	ATJ500524 A	00 B	SSB-68-17 HORIZONTAL STABILIZER ACTUATOR	3		6	20	9
81078 T-39	ATJ500525	A1 B	SSB-68-20 LANDING GEAR SEQUENCING SWITCHES	3	1	18	32	7
81078 T-39	ATJ500526 A	00 B	SSB 68-21 NOSE WHEEL STEERING ACTUATOR	1		18	5	1
81078 T-39	ATJ500527	00 B	SSB 68-22 GROUND ESCAPE HATCH DRAIN HOLE	1		18	6	2
81078 T-39	ATJ500528 A	A1 B	SSB-68-23 AC POWER INVERTER CABLES	3	1	18	6	1
81078 T-39	ATJ500529	00 B	SSB-69-1 AC INVERTER PHASE CHANGE	3		12	0	1
81078 T-39	ATJ500530 A	00 B	SSB 69-4 DOOR AIR SEAL RESERVOIR	3		8	65	11
81078 T-39	ATJ500531	00 B	SSB 69-5 WATER SEPARATOR SENSOR ORIFICE	3		18	12	2
81078 T-39	ATJ500532	00 B	SSB-69-6 RAM AIR COOLING DUCT	3	0	12	0	1
81078 T-39	ATJ500533 A	00 B	SSB 69-7 NOSE WHEEL GREASE RETAINER	1		18	6	1
81078 T-39	ATJ500534 A	00 B	SSB-69-9 NOSE STEERING BELLCRANK	3		18	6	1
81078 T-39	ATJ500535 A	00 B	SSB 69-12 COMMUNICATION NAVIGATION AUTOPILOT	3		2	1	1
81078 T-39	ATJ500536 A	00 B	SSB-69-13 THRUST REVERSE RESTRICTOR VALVE	3		12	0	1
81078 T-39	ATJ500537	00 B	SSB 69-14 THRUST REVERSE PEDESTAL RELAY	3		12	16	8
81078 T-39	ATJ500538	A1 B	SSB-69-18 FUEL JETTISON CROSS CONNECTION	3	1	12	2	1
81078 T-39	ATJ500539	00 B	SSB-69-19 THRUST REVERSE ACTUATOR REWORK	3	0	12	0	1
81078 T-39	ATJ500540	00 B	SSB-69-20 LANDING GEAR WIRING	3		12	0	1
81078 T-39	ATJ500541	00 B	SSB-69-21 LANDING GEAR RELAY	3		18	6	1
81078 T-39	ATJ500542	00 B	SSB-69-22 MAIN LANDING GEAR DOWNLOCK	3		12	12	1
81078 T-39	ATJ500543	A1 B	SSB 69-23 TAXI GROSS WEIGHT INCREASE	1	1	6	14	1
81078 T-39	ATJ500544	00 B	SSB 69-25 THRUST REVERSE DOOR STOP BOLT	1		12	36	5
81078 T-39	ATJ500545 A	00 B	SSB-69-28 WINDSHIELD TEMP CONTROLLER	3		7	2	1
81078 T-39	ATJ500546	00 B	SSB-70-1 THRUST REVERSE ACTUATOR	3		12	12	1
81078 T-39	ATJ500547	00 B	SSB 70-2 WACELLE DOORS SEAL	1		12	2	1
81078 T-39	ATJ500548 A	00 B	SSB 70-3 RIGHT LANDING GEAR UPSTOP SUPPORT	1		12	2	1
81078 T-39	ATJ500549 A	A1 B	SSB-70-4 NOSE WHEEL BALANCE	3	1	18	8	1
81078 T-39	ATJ500550	00 B	SSB 70-5 THRUST REVERSE ELECTRICAL HARNESS	3		12	45	36
81078 T-39	ATJ500551	00 B	SSB-70-6 THRUST REVERSE CONTROL SWITCH	3		12	2	1
81078 T-39	ATJ500552	A1 B	SSB-70-7 NLG DOWN LOCK SWITCH ICE BREAKER	3	1	18	6	1
81078 T-39	ATJ500553 A	00 B	SSB 70-8 THRUST REVERSE FAIL SAFE	1		12	2	1
81078 T-39	ATJ500554 A	00 B	SSB 70-9 WATER SEPARATOR IMPROVED SCREWS	1		8	29	11
81078 T-39	ATJ500554 A1	00 B	SSB 70-9 WATER SEPARATOR IMPROVED SCREWS	1	0			0
81078 T-39	ATJ500555 A	00 B	SSB 70-10 THRUST REVERSE DUAL CHECK VALVE	1		12	2	1
81078 T-39	ATJ500556	00 B	SSB-70-12 LANDING GEAR SEQUENCING	3		18	8	1
81078 T-39	ATJ500556 1	00 B	SSB-70-12 LANDING GEAR SEQUENCING	3	0			0
81078 T-39	ATJ500557 A	A1 B	SSB-70-13 ENGINE FIRE CONTROL SWITCH	3	1	8	8	1
81078 T-39	ATJ500558	00 B	SSB-71-2 FUEL DRAIN VALVE	3		18	8	1
81078 T-39	ATJ500559	00 B	SSB 71-3 NOSE LANDING GEAR WHEEL BALANCE	3		18	52	12
81078 T-39	ATJ500560	00 B	SSB-71-6 NOSE GEAR DRAG BRACE	3		18	13	1
81078 T-39	ATJ500562	00 B	SSB 71-12 THRUST REVERSE OUTBOARD STOPS	3		12	26	3
81078 T-39	ATJ500563	00 B	SSB-71-13 THRUST REVERSE STOW AND DEPLOY SW	3		12	0	1
81078 T-39	ATJ500565	A1 B	SSB 72-4 THRUST REVERSE RESTRICTOR VALVE	3	1	12	25	6
81078 T-39	ATJ500566 A	00 B	SSB-72-7 ENGINE EXHAUST NOZZLE ASSY	3		12	2	1
81078 T-39	ATJ500567 A	00 B	SSB-72-10 LANDING GEAR TORQUE TUBE ASSY	3		18	8	1
81078 T-39	ATJ500568 A	A1 B	SSB-72-11 THRUST REVERSE LONGERONS	3	1	2	2	1
81078 T-39	ATJ500568 A	A2 B	SSB-72-11 THRUST REVERSE LONGERONS	3	1	2	2	1
81078 T-39	ATJ500568 A	A3 B	SSB-72-11 THRUST REVERSE LONGERONS	3	1	2	2	1

OSIF#	A/C	TD#	TITLE	MT. LVL KIT\$	QTY	TOTERS	UNRES	EST MHS
81078 T-39	ATJ500568 A	A4 B	SSB-72-11 THRUST REVERSE LONGERONS	3	1	2	2	1
81078 T-39	ATJ500569 A	00 B	SSB-72-13 THRUST REVERSE SPACER	3		12	0	1
81078 T-39	ATJ500570	00 B	SSB 73-1 ENGINE DOOR SEAL	1		12	10	5
81078 T-39	ATJ500572	00 B	SSB-73-6 THRUST REVERSE DEPLOY LIGHTS	3		12	2	1
81078 T-39	ATJ500573 A	00 B	SSB 73 7 MAIN LANDING GEAR LOAD SWITCH	3		18	8	1
81078 T-39	ATJ500574	00 B	SSB 73 8 MAIN ENTRANCE DOOR	3		10	0	1
81078 T-39	ATJ500575	00 B	SSB 73 13 CREW SEAT MODIFICATION	3		10	2	1
81078 T-39	ATJ500576	00 B	SSB 73 15 NYLON JACKETED AILERON CABLES	3		18	55	9
81078 T-39	ATJ500577	00 B	SSB 73-19 BATTERIES INDEPENDENT VENTING	3		18	13	3
81078 T-39	ATJ500578	A1 B	SSB 74 2 WINDSHIELD TEMP CONTROLLER	3	1	12	17	6
81078 T-39	ATJ500579	00 B	SSB 74-3 CABIN PRESSURE SYSTEM VACUUM PUMP	3		10	10	1
81078 T-39	ATJ500580	A1 B	SSB 74 4 AILERON CONTROL SECTOR COVERS	1	1	18	12	1
81078 T-39	ATJ500581 A	00 B	SSB 74-5 FUEL DISCHARGE SYSTEM	3		18	73	5
81078 T-39	ATJ500582 A	A1 B	SSB 74-6 FLIGHT CONTROL TRIM DISCONNECT	3	1	18	2712	207
81078 T-39	ATJ500584	A1 B	SSB 74-8 THRUST REVERSE STOW SYSTEM	3	1	2	480	240
81078 T-39	ATJ500584	A2 B	SSB 74-8 THRUST REVERSE STOW SYSTEM	3	1	10	1134	240
81078 T-39	ATJ500585	00 B	SSB-74-9 AUDIBLE WARNING SIGNAL GENERATOR	3		10	2	1
81078 T-39	ATJ500586	A1 B	SSB 74-10 THRUST REVERSE BOGIE	1	1	12	7	1
81078 T-39	ATJ500587 A	A1 B	SSB 74-11 THRUST REVERSE STANG BRACKET	1	1	12	7	1
81078 T-39	ATJ500588	00 B	SSB 74-12 REVERSE CURRENT RELAYS	1		18	18	1
81078 T-39	ATJ500589	A1 B	SSB 74-18 OXYGEN REGULATOR VALVE GUARD	3	1	18	25	2
81078 T-39	ATJ500590	A1 B	SSB 74-20 NOSE UNLOCK STOP ICE BREAKER	3	1	18	40	5
81078 T-39	ATJ500591	A1 B	SSB 74-22 BATTERY TEMPERATURE SYSTEM	3	1	10	239	79
81078 T-39	ATJ500592	00 B	SSB 74-24 WING FUEL PLUGS	3	0	5	0	1
81078 T-39	ATJ500593	00 B	SSB 74-32 ALTITUDE AIRSPEED SWITCH	3		18	13	1
81078 T-39	ATJ500594	00 B	SSB 74-33 LOW OUL PRESSURE SWITCH	3		18	13	1
81078 T-39	ATJ500595 A	00 B	SSB 74-34 BOOST PUMP PRESSURE SWITCHES	3		18	13	1
81078 T-39	ATJ500597 A	00 B	SSB 75-3 LANDING GEAR CONTROL SYSTEM	1		18	14	1
81078 T-39	ATJ500598	00 B	SSB-75-4 OXYGEN MASK ASSEMBLY REWORK	1		10	5	1
81078 T-39	ATJ500599	A1 B	SSB 75-7 MAIN ENTRANCE DOOR LINK C/VER	3	1	18	48	15
81078 T-39	ATJ500600 A	A1 B	SSB 75-20 ESSENTIAL BUS CIRCUIT BRAKES	3	1	18	18	1
81078 T-39	ATJ500600 A	A2 B	SSB 75-20 ESSENTIAL BUS CIRCUIT BRAKERS	3	1	8	8	1
81078 T-39	ATJ500600 A	A3 B	SSB 75-20 ESSENTIAL BUS CIRCUIT BRAKERS	3	1	10	10	1
81078 T-39	ATJ500600 A	A4 B	SSB 75-20 ESSENTIAL BUS CIRCUIT BRAKERS	3	1	18	18	1
81078 T-39	ATJ500600 A	A5 B	SSB 75-20 ESSENTIAL CIRCUIT BRAKERS	3	1	18	18	1
81078 T-39	ATJ500601 A	A1 B	SSB 75 30 FATIGUE LIFE EXTENTION	3	1	6	6	1
81078 T-39	ATJ500601 A	A2 B	SSB 75-30 FATIGUE LIFE EXTENSION	3	1	6	6	1
81078 T-39	ATJ500601 A	A3 B	SSB 75-30 FATIGUE LIFE EXTENSION	3	1	2	1	1
81078 T-39	ATJ500602	00 B	SSB 75-42 VOR ILS RECEIVER	3		8	3	1
81078 T-39	ATJ500603 A	A1 B	SSB 3 MAIN ENTRANCE DOOR STOP REDESIGN	3	1	6	6	1
81078 T-39	ATJ500603 A	A2 B	SSB 3 MAIN ENTRANCE DOOR STOP REDESIGN	3	1	2	1	1
81078 T-39	ATJ500604 A	A1 B	SSB 11 DC CIRCUIT BREAKERS	3	1	18	1080	60
81078 T-39	ATJ500604 A	A2 B	SSB 11 DC CIRCUIT BREAKERS	3	1	18	780	60
81078 T-39	ATJ500604 A	A3 B	SSB-11 DC CIRCUIT BREAKERS	3	1	18	720	60
81078 T-39	ATJ500604 A	A4 B	SSB-11 DC CIRCUIT BREAKERS	3	1	18	720	60
81078 T-39	ATJ500604 A	A5 B	SSB-11 DC CIRCUIT BREAKERS	3	1	18	720	60
81078 T-39	ATJ500604 A	A6 B	SSB-11 DC CIRCUIT BREAKERS	3	1	18	1080	60
81078 T-39	ATJ500604 A	A7 B	SSB-11 DC CIRCUIT BREAKERS	3	1	18	1080	60
81078 T-39	ATJ500605	00 B	SSB 18 VACUUM PUMP VIBRATION MOUNT	3		5	5	1
81078 T-39	ATJ500606	00 B	SSB 24 ALTERNATE TRIM CONTROL PANEL WIRE	3		18	54	3

OSIP#	A/C	TD#	TITLE	MT. LVL KIT\$	QTY	TOTERS	DNERS	EST MHRS	
81078 T-39	ATJ500607	00 B	SSB 34 LANDING GEAR DOWN LOCK REWORK	3	18	1606	89	100	
81078 T-39	ATJ500608	00 B	SSL 8 FUEL DRAIN VALVE IMPROVEMENT	3	18	32	1	2	
81078 T-39	ATJ500609	00 B	SSL 11 EMERGENCY POWER SUPPLY MANUAL BY PASS	1	18	32	1	5	
81078 T-39	ATJ500610	00 B	SSL 15 ADDITIONAL DRAINAGE PROVISIONS	1	12	14	1	2	
81078 T-39	ATJ500611	00 B	SSL 19 NOSE LANDING GEAR IMPROVEMENT	1	18	38	2	3	
81078 T-39	ATJ500612	00 B	SSL 21 BATTERY MAINTENANCE	3	18	31	1	5	
81078 T-39	ATJ500613	00 B	SSL 43 DC GENERATOR EXHAUST VENT	1	10	0	0	1	
81078 T-39	ATJ500614	00 B	SSL 51 COMPASS AMPLIFIER	3	6	12	2	6	
81078 T-39	ATJ500615	00 B	SSL 52 ENGINE FUEL FLOW TRANSMITTER	1	18	39	2	6	
81078 T-39	ATJ500616	00 B	SSL 59 ENVIRONMENTAL SYSTEM OIL DIPSTICK	1	10	10	1	1	
81078 T-39	ATJ500617	A1 B	SOK 1 WING TIP FUEL FILLER CAP	3	1	287	47400	165	2
81078 T-39	ATJ500618	A1 B	SOK 2 BATTERIES AND START CONTROLLER RELAYS	3	1	18	165	9	16
81078 T-39	ATJ500619	A1 B	SOK 5 INFLATABLE DOOR SEAL MODIFICATION	3	1	6	95	15	16
81078 T-39	ATJ500619	A2 B	SOK 5 INFLATABLE DOOR SEAL MODIFICATION	3	1	12	145	12	16
81078 T-39	ATJ500620	A1 B	SOK 11 EMERGENCY LANDING GEAR ASSIST POWER	3	1	18	453	25	36
81078 T-39	ATJ500621	A1 B	SOK 12 MAIN ENTRANCE DOOR BUNGE	3	1	18	558	31	36
81078 T-39	ATJ500621	A2 B	SOK 12 MAIN ENTRANCE DOOR BUNGE	3	1	16	404	25	36
81078 T-39	ATJ500622	A1 B	SOK 25 DECREASE ELECTRICAL SYSTEM AFFECT	3	1	18	279	15	20
81078 T-39	ATJ500623	00 B	SSB 66 11 AC GENERATOR BRUSHES	1	5	4	0	1	1
81078 T-39	ATJ500624	00 B	SSL 6 CREW SEAT ARM REST STOP	1	18	21	1	2	2
81078 T-39	ATJ500625	00 B	SSL 44 RADIO ALTIMETER 860F-2	3	6	17	2	8	8
81078 T-39	ATJ500626	00 B	SOLID STATE VOLTAGE REGULATORS INCORPORATION	1	0	18	44	2	3
81078 T-39	ATJ500627	A1 B	PITOT HEAT MONITOR SYS,INCORP OF	3	5	7	451	64	71
81078 T-39	ATJ500627	A2 B	PITOT HEAT MONITOR SYS,INCORP OF	3	5	11	580	52	71
81078 T-39	ATJ500630	00 B	ENGINE START INHIBIT SYS	1	0	18	119	6	1
81078 T-39	ATJ500631	00 B	SANS 7000 TACAN,INSTL OF	1	0	18	121	6	4
81078 T-39	ATJ500632	A1 A	MLG WIRE/LINE REROUTING	1	25				8
81078 T-39	ATJ500635	00 B	JET SI-2500 LP STATIC INVERTER,INSTALLATION	3	0	15	313	20	26
81078 T-39	ATJ500636	A1 B	ENGINE FUEL MANIFOLD PURGE SYSTEM,INSTL OF	1	25	18	155	8	10
81078 T-39	ATJ500637	A1 B	NOSE WHEEL STEERING TRANSFER SYS TEST SWITCH	1	25	18	211	11	8
81078 T-39	ATJ500637	1 00 B	NOSE WHEEL STEERING TRANSFER SYS TEST SWITCH	1	0				0
81078 T-39	ATJ500638	A1 B	45 DEG. TURN RADIUS MODIFICATION,INSTL OF	1	25	18	186	10	8
81078 T-39	ATJ500639	A1 B	HOT AIR MIXING VALVE POSITION IND, INSTL OF	3	25	18	48	2	8
81078 T-39	ATJ500639	1 00 B	HOT AIR MIXING VALVE POSITION IND,INSTL OF	3	0				0
81078 T-39	ATJ500640	A1 B	NOSE WHEEL STR. FEEDBACK POTENTIOMETER ASSY	1	25	18	106	5	8
81078 T-39	ATJ500640	1 00 B	NOSE WHEEL STR.FEEDBACK POTENTIOMETER ASSY	1	0				0
81078 T-39	ATJ500641	A1 B	HYDRAULIC PRESSURE FILTER,RELOCATION OF	1	25	12	116	9	8
81078 T-39	ATJ500642	A1 B	ANTI-LOCK BRAKE MONITOR SYS,INCORP OF	1	25	18	64	3	4
81078 T-39	ATJ500643	A1 B	HYDRAULIC FLUID LEVEL WARNING,INSTL OF	3	25	18	16	0	8
81078 T-39	ATJ500643	1 00 B	HYDRAULIC FLUID LEVEL WARNING,INSTL OF	3	0				0
81078 T-39	ATJ500644	A1 B	MODIFIED MLG DOWNLOCK ASSEMBLIES,INSTL OF	1	25	18	398	22	12
81078 T-39	ATJ500645	A1 B	PILOT/CO-PILOT ANNUNCIATOR PANELS,IMPROVE OF	3	25	6	30	5	10
81078 T-39	ATJ500646	A1 B	MLG COLLARS GREASE FITTINGS,ADDITION OF	3	25	18	28	1	2
81078 T-39	ATJ500647	A1 B	EQUALIZER BUS,MODIFICATION OF	1	25	18	291	16	16
81078 T-39	ATJ500648	A1 B	FUEL BOOST PUMP CONTROL CIRCUIT,IMPROVE OF	1	25	18	257	14	8
81078 T-39	ATJ500649	A1 B	MLG TOW COLLAR BUSHING,IMPROVEMENT OF	1	25	30	30770	1025	5
81078 T-39	ATJ500649	1 00 B	FAA SERVICE CHANGES O-LEVEL	1	0				0
81078 T-39	ATJ500650	A1 B	RESTRICTOR ORIFICE IN VAC PUMP EXH PORT,ADD	1	25	10	10	1	1
81078 T-39	ATJ500650	1 00 B	RESTRICTOR ORIFICE IN VAC PUMP EXH PORT,ADD	1	0				0
81078 T-39	ATJ500651	A1 B	ENGINE START SWITCH,IMPROVEMENT OF	1	25	18	85	4	4

OSIP#	A/C	TD#	TITLE	MT. LVL KIT\$	QTY	TOTHS	UNHS	EST MHS
81078	T-39	ATJ500652	A1 A FAA SERVICE CHANGES O-LEVEL	1 25	256	5	0	34
81078		YCA542738	A1 B ADI VIDEO FILTER RETAINING CLAMP IMPROVEMENT	1 90	24	106	4	5
81078		YCA542738	B1 B ADI VIDEO FILTER RETAINING CLAMP IMPROVEMENT	3 90	0	0	0	2
81078		YCA542738	B2 B ADI VIDEO FILTER RETAINING CLAMP IMPROVEMENT	3 90	0	0	0	2
81081	A-7	AAF500423	A1 B FLEET ELECTRONIC WARFARE SUPPORT GROUP	6 152500	12	2602	216	884
81081		YCA542540	00 A FLEET ELECTRONIC WARFARE SUPPORT GROUP INSTAL	5	1	1	1	1
81083	C-2	ACW500117	A1 C PROP JUNCTION BOX REPLACEMENT	1 2650	12	127	10	10
81083	C-2	ACW500117	B1 C PROP JUNCTION BOX REPLACEMENT	1 2645				5
81083	C-2	ACW500117	1 00 C PROP JUNCTION BOX REPLACEMENT	1 0				0
81083	C-2	ACW500117	2 00 C PROP JUNCTION BOX REPLACEMENT	1 0				0
81083	C-2	ACW500117	A A1 B PROP JUNCTION BOX REPLACEMENT	1 2650	12	120	10	10
81083	C-2	ACW500117	A B1 B PROP JUNCTION BOX REPLACEMENT	1 2650				5
81083	E-2	AEB500307	A1 B PROP JUNCTION BOX REPLACEMENT	1 2700	116	523	4	10
81083	E-2	AEB500307	B1 B PROP JUNCTION BOX REPLACEMENT	1 2700	1	0	0	10
81084	S-3	ASB500188	A1 B WING FOLD WIRING, IMPROVEMENT OF	3 11090	178	15990	89	127
81085		YCA560756	A1 B BRU10A BRU11A EJECTOR BOMB RACKS MOD	2 18	891	1384	1	1
81085		YCA560756	A2 B BRU10A BRU11A EJECTOR BOMB RACKS MOD	2 18	582	941	1	1
81085		YCA560756	A3 B BRU10A BRU11A EJECTOR BOMB RACKS MOD	2 18	163	229	1	1
81085		YCA560756	1 00 B BRU10A BRU11A EJECTOR BOMB RACKS MOD	2 0	1	1	1	0
81085		YCA560757	00 B BRU-10/11 BOMB RACK IMPROVEMENTS	3	80	80	1	1
81085		YCA560757	1 00 B BRU-10/11 BOMB RACK IMPROVEMENTS	3 0	0	0	0	0
81085		YCA560757	2 00 B BRU-10/11 BOMB RACK IMPROVEMENTS	3 0	0	0	0	0
81086		YCA560754	00 B ARRO 7A/7B/27A BOMB RACK BREECH SUBASSY MOD	2	1363	2002	1	2
81086		YCA560755	00 B ARRO-7A/7B BOMB RACK IMPROVEMENTS	3	16	27	1	1
81086		YCA560755	1 00 B ARRO-7A/7B BOMB RACK IMPROVEMENTS	3 0	0	0	0	0
81087	E-1	AHA510030	A1 B TRANSMISSION FREEWHEELING CLUTCH, DELETION OF	6 3481	1	116	116	12
81087	E-1	AHA510030	B1 B TRANSMISSION FREEWHEELING CLUTCH, DELETION OF	6 4184	1	1	1	12
81087	E-1	AHA510030	1 00 B TRANSMISSION FREEWHEELING CLUTCH, DELETION OF	6 0				0
81088	A-4	AAC500621	00 B AN/ARC-159(V)5 UHF COMMUNICATIONS	1 0	347	627	1	2
81088		VAC500621	00 B AN/ARC-159(V)5 UHF COMMUNICATIONS	1 0	347	627	1	2
81088	A-4	AAC500621	1 00 B AN/ARC-159(V)5 UHF COMMUNICATIONS	1 0				0
81088	A-4	AAC500621	2 00 B AN/ARC-159(V)5 UHF COMMUNICATIONS	1 0				0
81089	S-3	ASB500189	A1 B LAUNCH BAR ACTUATOR RET&NLG LOCKPAWL ROLLER	3 663	181	2245	12	17
81089	S-3	ASB500189	1 00 B LAUNCH BAR ACTUATOR RET&NLG LOCKPAWL ROLLER	3 0				0
81090	AV-8	AYL500198	A1 B WING RCS CONTROL RODS, REPLACEMENT OF	1 1530	82	592	7	5
81092	A-6	AAE500505	A1 B KA-6D OMEGA NAVIGATION/DUAL LOX INSTALLATION	4 2550	76	6392	84	107
81093		YCA542507	A1 A AN/ALQ-92 ANTENNA SWITCHING RELAY MOD	3 1	0	0	0	0
81093		YCA542511	A1 A AN/ALQ-92 ELECTROMAGNETIC INTERFERENCE IMPVMT	2 1	0	0	0	42
81094	A-4	AAC500471	00 B CANOPY LOCKING IMPROVEMENT	5 0	115	0	0	0
81094	A-4	AAC500471	02 B CANOPY LOCKING IMPROVEMENT	3 242	1	3	3	3
81094	A-4	AAC500471	B1 B CANOPY LOCKING IMPROVEMENT	3 72				3
81094	A-4	AAC500471	B2 B CANOPY LOCKING IMPROVEMENT	3 240				3
81094	A-4	AAC500471	1 00 B CANOPY LOCKING IMPROVEMENT	3 0				0
81096	A-7	AAF500422	A1 B EMER EXTENSION OF REFUELING PROBE	6 1700	433	12962	29	52
81096	A-7	AAF500422	B1 B EMER EXTENSION OF REFUELING PROBE	6 387				2
81096	A-7	AAF500422	B2 B EMER EXTENSION OF REFUELING PROBE	6 254				2
81096	A-7	AAF500422	02A2 B A-7B/E EMERS (AR) PROBE EXTENSION	4 1680	80	2042	25	60
81096	A-7	AAF500422	02A3 B A-7B/E EMERS (AR) PROBE EXTENSION	4 193	80	558	6	18
81096	A-7	AAF500422	1 00 B EMER EXTENSION OF REFUELING PROBE	4 0				0
81096	A-7	AAF500422	10200 B A-7B/E EMER (AR) PROBE EXTENSION	4 0				0

OSIF#	A/C	TD#	TITLE	MT. LVL KIT#	QTY	TOTHS	UNHS	EST MHS
81096	A-7	AAF500422	2 00 B EMER EXTENSION OF REFUELING PROBE	1 0	411	653	1	2
81096	A-7	AAF500422	2 00 C EMER EXTENSION OF REFUELING PROBE	1 0	215	573	2	0
81098	H-53	AHX500279	A1 A SELF-RETAINING BOLTS, INCORP OF	3 5	98	29256	298	200
81098	H-53	AHX500279	A2 A SELF-RETAINING BOLTS, INCORP OF	3 5				200
81098	H-53	AHX500279	02A3 B SELF-RETAINING BOLTS, INCORP OF	3 514	217	6560	30	200
81098	H-53	AHX500279	02A4 B SELF-RETAINING BOLTS, INCORP OF	3 686	96	5833	60	200
81098	H-53	AHX500279	02A5 B SELF-RETAINING BOLTS, INCORP OF	3 230	217	6811	31	200
81098	H-53	AHX500279	02B2 B SELF-RETAINING BOLTS, INCORP OF	3 64				200
81098	H-53	AHX500279	02B3 B SELF-RETAINING BOLTS, INCORP OF	3 170				200
81098	H-53	AHX500279	02B4 B SELF-RETAINING BOLTS, INCORP OF	3 343				200
81098	H-53	AHX500279	02B5 B SELF-RETAINING BOLTS, INCORP OF	3 343				200
81098	H-53	AHX500279	02B6 B SELF-RETAINING BOLTS, INCORP OF	3 343				200
81098	H-53	AHX500279	02B7 B SELF-RETAINING BOLTS, INCORP OF	3 490				200
81098	H-53	AHX500279	02B8 B SELF-RETAINING BOLTS, INCORP OF	3 230				200
81098	H-53	AHX500279	02B9 B SELF-RETAINING BOLTS, INCORP OF	3 78				200
81098	H-53	AHX500279	02BA B SELF-RETAINING BOLTS, INCORP OF	3 76				200
81100	A-3	AAB500500	A1 B AN/APS-133 COLOR WEATHER RADAR SYS, INSTL.	3 20730	14	960	68	320
81100	A-3	AAB500500	02A2 A AN/APS-133 COLOR WEATHER RADAR SYS, INSTL.	3 51910				500
81100	A-3	AAB500500	03A3 A AN/APS-133 COLOR WEATHER RADAR SYS, INSTL	3 25				350
81100	A-3	AAB500501	A1 B AN/ARC-175/ARC-126/ARC-120 COMM/NAV INSTL OF	4 16000	14	1800	128	360
81100	A-3	AAB500501	A2 B AN/ARC-175/ARC-126/ARC-120 COMM/NAV INSTL OF	4 46000	7	480	66	240
81100	A-3	AAB500503	A1 B RA-3B RSM ALR-44 (V), INSTALLATION	4 103000	14	1348	96	335
81100	A-3	AAB500503	0200 A SUSTAINABILITY PROGRAM RSM-II RA-3B	3 0				800
81101	C-1	ACV030002	A1 B QEC WIRING/CONN/CONDUIT REPLACEMENT	4 1950				24
81101	C-1	ACV030002	A2 B QEC WIRING/CONN/CONDUIT REPLACEMENT	4 1950				24
81101	C-1	ACV030002	B1 B QEC WIRING/CONN/CONDUIT REPLACEMENT	2 1950				24
81101	C-1	ACV030002	B2 B QEC WIRING/CONN/CONDUIT REPLACEMENT	2 1950				24
81102		YZA610721	A1 B BLEED AIR SHUTOFF VALVE MOD	3 408	1	2	2	1
81106		YZA610726	00 B ENG IDG OIL COOLER A51P9031-31 MOD WANT ONLY	2 0	0	0	0	4
81107	A-6	AAE500515	A1 B REDUCTION OF GROUND ELECTRICAL POWER, GYRO SYS	5 2900	63	780	12	60
81108	A-6	AAE500510	A1 B PYLON CONNECTOR PLOG IMPROVEMENT	5 1470	63	728	11	52
81109	A-6	AAE500508	A1 B ENV PROTECTION DC DIST POWER CIRCUIT BREAKERS	1 607	60	361	6	3
81111		YZA610737	A1 A REINFORCED RING&SLEEVE IN NOSE UNDERCARRIAGE	3 1	0	0	0	45
81112		YCA542544	A1 B LH&RH GLOVE VANE SWITCHING ASSY	3 150	64	182	2	8
81112		YCA542544	A2 B LH&RH GLOVE VANE SWITCHING ASSY	3 150	28	0	0	8
81112		YCA542544	B1 B LH&RH GLOVE VANE SWITCHING ASSY	3 150	0	0	0	8
81112		YCA542544	B2 B LH&RH GLOVE VANE SWITCHING ASSY	3 150	0	0	0	8
81113	F-14	APW500664	A1 B BONDING OF IN-FLIGHT REFUELING PROBE LIGHT	2 7	415	1772	4	4
81114		YZA610725	A1 B HYDRAULIC FLOW REGULATORS MOD	1 97	73	886	12	4
81114		YZA610725	A2 B HYDRAULIC FLOW REGULATORS MOD	1 97	11	15	1	3
81114		YZA610725	B1 B HYDRAULIC FLOW REGULATORS MOD	2 8	0	0	0	1
81114		YZA610725	B2 B HYDRAULIC FLOW REGULATORS MOD	2 8	0	0	0	1
81114		YZA6107251	00 C HYDRAULIC FLOW REGULATORS MOD	1	14	301	21	20
81114		YZA6107251	1 00 C HYDRAULIC FLOW REGULATORS MOD	1	2	30	15	0
81115		YCA560763	A1 B LAU-93/A LAUNCHER UPGRADE	4 41	319	1205	3	5
81116		YCA560762	00 B AERO 27A BOMB RACKS MOD	1 0	100	338	3	1
81119		YCA542600	00 B B1785A/AMG9 REC MULTIPACTOR REPL	2 0	159	346	2	1
81119		YCA542650	A1 A AMG-9 MULTIPACTOR RETROFIT	2 1	0	0	0	3
81122	F-4	APP500652	A1 B HYD SOLENOID FLAP SELECTOR VALVE, MOD OF	1 155	256	5	0	5
81122	F-4	APP500652	B1 B HYD SOLENOID FLAP SELECTOR VALVE, MOD OF	3 155				3

OSIP#	A/C	ID#	TITLE	MT. LVL KIT#	QTY	TOTHR#	UNHR#	EST HRS
81123		VFP500653	00 B AP CONT AMP REMOV & REINSTALL OF	1 0	262	516	1	2
81123	F-4	APP500653	00 B AUTOPILOT CONT AMP, REMOVAL/REINSTALLATION, OF	3 0	262	516	1	2
81123		YCA542557	A1 B C7753/ASA32 ROLL CONTROL MOD	3 1750	13	26	2	18
81123		YCA542557	B1 B C7753/ASA32 ROLL CONTROL MOD	3 1750	0	0	0	18
81123		YCA542557	00 C ROLL CONTROL MOD	3	30	354	11	16
81125	C-2	ACW500116	A1 B FUEL SYSTEM STRAINER INSTALLATION	3 15	12	418	34	38

OSIR#	A/C	IX#	TL#	TITLE	MT. LVL	KITS	QTY	TOTRFE	UNERS	EST MERS
82003	A-3	A	AAE500499	02A2 HF RADIO/CHAFF CUTTER DISPENSERS INSTAL ERASE	5	25				
82004		B	YCA542610	A1 AN/AYE-14 SWING HANDLE CORRECTION XN-1 CHASSI	5	323				8
82004		B	YCA542610	B1 AN/AYE-14 SWING HANDLE CORRECTION XN-1 CHASSI	5	323				6
82006	A-6	B	AAE500532	A1 FLIGHT CONTROL SYSTEM, MODIFICATION OF	3	4180	347	1080	3	
82006	A-6	B	AAE500532	A2 FLIGHT CONTROL SYSTEM, MODIFICATION OF	3	4300	75	108	1	
82006	A-6	B	AAE500532	B1 FLIGHT CONTROL SYSTEM, MODIFICATION OF	3	2410				
82006	A-6	B	AAE500532	B2 FLIGHT CONTROL SYSTEM, MODIFICATION OF	3	1500				
82006		B	YGA624016	A1 T103238 FLAP CONTROL SWITCH TEST FIXTURE MOD	3	40000				8
82006		B	YGA624017	A1 FLAP DRIVE GEAR BOX TS 123SEPL100091 MOD	3	15000				12
82006		B	YGA624018	A1 128SAV60616-1 MODULE TEST CONSOLE MOD	2	1000				1
82009		A	YCA542626	00 FUEL QUANTITY GAGING IMPROVEMENT	3					475
82013	AV-8	A	AYL500206	A1 ON BOARD OXYGEN GENERATING SYSTEM	3	25				
82013		A	YPA660444	A1 ON BOARD OXYGEN GENERATING SYS MOD	3	1				8
82014	F-8	A	AFS500623	A1 AN/APN-194(V) ELEC ALTIMETER RETROFIT INCORP	3	25				88
82015	F-14	B	AFW030005	A1 MOD TO ACCEPT TF30-P-414A ENGINES F-14A	3	1830	1	81	81	35
82015	F-14	B	AFW030005	B1 MOD TO ACCEPT TF30-P-414A ENGINES F-14A	3	385				35
82015	F-14	B	AFW030005	B2 MOD TO ACCEPT TF30-P-414A ENGINES F-14A	3	347				16
82015	F-14	B	AFW030005	1 00 MOD TO ACCEPT TF30-P-414A ENGINES F-14A	3	0				0
82015	F-14	B	AFW000674	A1 MODIFICATION TO ACCEPT TF30-P-414A ENGINES	1	1260	415	4080	9	13
82015	F-14	B	AFW500692	A1 MOD MID COMPRESSION BYPASS BLEED SYS ACTUATION	3	34	439	4003	9	40
82015		B	YCA542709	A1 GLOVE VANE SWITCH ASSY BYPASS BLEED SYS	3	34				2
82015		B	YCA542709	B1 GLOVE VANE SWITCH ASSY BYPASS BLEED SYS	3	34				2
82015		B	YCA542719	A1 R/H GLOVE VANE SWITCH ASSY BYPASS BLEED SYS	3	34				16
82015		B	YCA542719	B1 R/H GLOVE VANE SWITCH ASSY BYPASS BLEED SYS	3	34				16
82017	F-14	A	AFW500693	A1 INC A/C WIRING IMPROVEMENTS F-14A	3	25				894
82019	AV-8	B	AYL500199	A1 DECM POD,ELECTRICAL,PROV FOR	3	21500	36	442	12	180
82021	H-46	B	AHR500345	00 INSTALLATION OF AN/ARN-118 TACAN	3	0	113	403	3	3
82021	H-46	B	AHR500345	02A1 INSTALLATION OF AN/ARN-118 TACAN	3	353	274	209	0	3
82021	H-46	A	AHR500345	0300 INSTALLATION OF AN/ARN-118 TACAN	3	0				3
82027		B	YCA542771	A1 AC BRUSHLESS GENERATOR CONVERSION TO -163-A	3	2220				10
82027		B	YCA542771	B1 AC BRUSHLESS GENERATOR CONVERSION TO -163-A	3	600				10
82027		C	YZA610754	A1 H-2 ELECTRICAL GENERATORS	3	1				10
82030	P-3	B	APB500437	A1 ADD ENV COOLING SYS WATERSPRAY P-3C	4	5800	228	10454	45	70
82030		B	VPB500437	E1 ADD ENV COOLING SYS WATERSPRAY P-3C	4	5800				70
82030	P-3	B	APB500437	1 00 ADD ENV COOLING SYS WATERSPRAY P-3C	4	0				0
82031	P-3	B	APB500427	A1 AN/ASA-65 (V)2 MAGNETIC COMPENSATOR GRP ADP	6	10000	156	58867	377	477
82031	P-3	B	APB500427	A2 AN/ASA-65 (V)2 MAGNETIC COMPENSATOR GRP ADP	6	10000	156	6311	40	53
82031	P-3	B	APB500427	A3 AN/ASA-65 (V)2 MAGNETIC COMPENSATOR GRP ADP	6	3200	95	2220	23	30
82031		B	VPB500427	E1 AN/ASA-65 (V)2 MAGNETIC COMPENSATOR GRP ADP	6	10000	1	580	580	580
82031	P-3	A	APB500459	A1 RETROFIT ASQ-81 IN LIEU OF ASQ-10	6	111000	44	6076	138	625
82031		A	YCA542785	A1 AN/ASQ10 MAGNETOMETER TWIN-T FILTER	2	1				6
82031		A	YCA542866	A1 AN/ASA65 CONVERSION TO -5	2	0				3
82032	C-130	A	ACM500267	00 TACAMO EMP HARDENING LAYER II	3	0				9999
82032	C-130	B	ACM500281	A1 TACAMO GENERATOR PROTECTION UNIT	2	400				8
82032	C-130	B	ACM500281	B1 TACAMO GENERATOR PROTECTION UNIT	2	400				8
82032	C-130	B	ACM500281	B2 TACAMO GENERATOR PROTECTION UNIT	2	1				4
82032		A	YCA542679	00 TACAMO EMP HARDENING LAYER 2	3					1
82032		A	YCA542671	A1 TACAMO COMMUNICATION CENTRAL POWER DIS PANEL	6	0				292
82032		A	YZA610833	A1 TACAMO AC GENERATOR IMP INPUT SHAFT DISCNCT	2	800				3
82032		A	YZA610833	B1 TACAMO AC GENERATOR IMP INPUT SHAFT DISCNCT	3	800				3
82036	E-2	B	ARE500314	A1 ROTODOME DRIVE SYSTEM	6	7140	60	3439	57	191
82036	E-2	B	ARE500315	A1 ROTODOME RETRACT SYS,PYLON FAIRING,MOD OF	6	30600	60	5472	91	304
82036		A	YZA640108	A1 IMPROVED BEARING & PACKING RING SEAL	3	50				1

GSDF#	A/C	IX#	YD#	TITLE	MT. LVL	KIT\$	QTY	TOTHS	UNHS	EST MHRS
82038		A	YZA640108	B1 IMPROVED BEARING & PACKING RING SEAL	3	950				1
82038	C-130	A	ACM500261	00 FLIGHT DECK UHF SECURE VOICE SUBSYSTEM	3	0				48
82038	C-130	E	ACM500261	A1 FLIGHT DECK UHF SECURE VOICE SUBSYSTEM	3	2500	10	32	3	16
82039		A	YCA542764	A1 PSK MODEM OM-43 REPLACEMENT	4	1				64
82042	C-9	B	ACZ500076	00 SINGLE-ENGINE SECOND SEG. CLIMB PRES. SWITCHES	3	0	28	26	0	5
82042	C-9	B	ACZ500076	00 FUEL PUMP ELECTRICAL CONDUIT ASSEMBLIES	3	0	28	192	6	24
82042	C-9	B	ACZ500061	00 FORWARD PASSENGER ENTRANCE STAIRWAY IND LIGHT	3	0	26	86	3	12
82042	C-9	B	ACZ500061	1 00 FORWARD PASSENGER ENTRANCE STAIRWAY IND LIGHT	3	0				0
82042	C-9	B	ACZ500082	00 CARGO DOOR FORWARD/AFT STOPS FTG ATT BOLTS	3	0	28	42	1	3
82042	C-9	B	ACZ500082	1 00 CARGO DOOR FORWARD/AFT STOPS FTG ATT BOLTS	3	0				0
82042	C-9	B	ACZ500083	00 NOSE LANDING GEAR RETRACT CYL FUSELAGE FTG	3	0	28	60	2	4
82042	C-9	B	ACZ500083	1 00 NOSE LANDING GEAR RETRACT CYL FUSELAGE FTG	3	0				0
82043	E-1	B	ABA500170	A1 INSTAL. AIM-9 LAUNCH CONTROL SYSTEM	3	30000	60	8302	138	305
82043		A	VHT500170	B1 INSTALLATION OF SIDEWINDER MISSILE, AH-1J	5	29000	1	246	246	246
82043	E-1	B	ABA500170	1 00 INSTAL. OF AIM-9 LAUNCH CONTROL SYSTEM	3	0				0
82043	E-1	B	ABA500171	A1 INSTAL. AIM-9 LAUNCH CONTROL SYSTEM	3	24000	52	8430	162	305
82043		A	VHT500171	B1 INSTALLATION OF SIDEWINDER MISSILE, AH-1J TOW	5	149000	1	248	248	248
82043	E-1	B	ABA500171	1 00 INSTAL. OF AIM-9 LAUNCH CONTROL SYSTEM	3	0				0
82045	F-4	B	APP500662	A1 RF-4B SIDE LOOKING RADAR APD-10	3	14700	27	3143	116	250
82045	F-4	B	APP500662	A2 RF-4B SIDE LOOKING RADAR APD-10	3	15210	4	456	114	250
82045	F-4	B	APP500662	B1 RF-4B SIDE LOOKING RADAR APD-10	3	389				20
82045		A	YCA542624	A1 UPD-4 RADAR RECONNAISSANCE SYSTEM	6	1				160
82045		A	YGA624013	00 AN/UPD-4 RADAR RECONNAISSANCE SYSTEM	6					160
82046	F-4	C	APP500661	A1 AN/ALQ-125 TACTICAL ELEC RECON SYSTEM	3	25				1838
82046		A	YGA624019	00 AN/ASM305C INT BLANKET TS COMP MX-9699/A-RF4B	2					1
82047		A	YCA542585	A1 USH-17 MISSION RECORDER AUTO PLAYBACK TRAILING	5	1				9
82049	E-2	B	ABB500303	A1 INCOMP OF PDS LEVEL 1 IMPROVEMENTS	6	850000	60	16001	266	800
82049	E-2	B	ABB500303	1 00 INCOMP OF PES LEVEL 1 IMPROVEMENTS	6	0				0
82049		B	YZA640109	A1 54H60-111 COUPLING TYPE PITCHLOCK REGULATOR	3	388				10
82049		B	YZA640109	B1 54H60-111 COUPLING TYPE PITCHLOCK REGULATOR	3	388				10
82051		A	YCA542507	00 APQ-148/156 RADARS APC AND SEARCH RCVRs	5		1	16	16	0
82051		B	YCA542583	A1 CRUISE GUIDE STRAIN GAGED FIXED LINKS	3	600	0	0	0	120
82051		B	YCA542588	A1 AN/APQ148/156B RADAR AUTO FREQ CONTROL	2	21340	146	610	4	1
82051		B	YCA542588	A2 AN/APQ148/156B RADAR AUTO FREQ CONTROL	2	11000	6	19	3	1
82051		B	YCA542588	B1 AN/APQ148/156B RADAR AUTO FREQ CONTROL	2	21340	9	22	2	1
82051		B	YCA542588	1 00 AN/APQ148/156B RADAR AUTO FREQ CONTROL	2	0	4	0	0	0
82054		A	YGA624014	00 AN/UPD-4 RADAR RECONNAISSANCE SYSTEM	6		0	0	0	160
82054		A	YGA624015	00 AN/UPD-4 RADAR RECONNAISSANCE SYSTEM	6		0	0	0	160
82056		A	YCA542529	A1 AN/ALR-63 REPLACEMENT OF OBSOLETE PARTS	3	1	0	0	0	194
82060	F-4	B	APP500660	A1 ARC-159 RADIO SETS	3	20210	263	13322	50	153
82060	F-4	B	APP500660	B1 ARC-159 RADIO SETS	3	57				10
82060	F-4	B	APP500660	B2 ARC-159 RADIO SETS	3	57				2
82062	F-14	B	AFW500668	A1 COCKPIT TELEVISION SENSOR, INSTL OF	3	12350	409	51597	126	66
82062	F-14	A	AFW500670	00 TCS SYSTEM/AVTR, MOD OF	3	0	415	45201	108	240
82062	F-14	B	AFW500670	A1 TCS SYSTEM/AVTR, MOD OF	3	10670	409	39787	97	174
82062	F-14	B	AFW500670	B1 TCS SYSTEM/AVTR, MOD OF	3	420				174
82062	F-14	B	AFW500670	C1 TCS SYSTEM/AVTR, MOD OF	3	10670				174
82062		A	VFD500671	00 TCS/AVTR, INSTALLATION OF	1	0	2	360	180	240
82062	F-14	A	AFW500671	00 TCS/AVTR, INSTALLATION OF	3	0				240
82062		B	VFD500671	B1 TV CAMERA/RECEIVER/RECORDER INSTALL	4	134024	6	180	30	30
82062		B	YCA542564	A1 AN/AGW-9 TV CAMERA SET INTERFACE WRA 481962	5	64000	31	94	3	16
82062		A	YCA542565	A1 AN/AXX-0 TELEVISION CAMERA SET INTERFACE	3	16105	12	2	0	1
82062		A	YCA542566	A1 AN/AXX-1 TELEVISION CAMERA SET INTERFACE	3	324	13	4	0	1

OSIP*	A/C	IX*	TX*	TITLE	MT. LVL	KIT\$	QTY	TOTHS*	UNHS*	EST HRFS
82062		B	YGA623946	A1 AN/AWH23 CONTROL & DISPLAY TS MOD	5	10494	1	1	1	94
82062		B	YGA623946	A2 AN/AWH23 CONTROL & DISPLAY TS MOD	5	8977	0	0	0	94
82062		E	YGA623947	A1 AN/AXI-1 TELEVISION CAMERA SET INTERFACE	6	130601	0	0	0	32
82062		E	YGA623947	A2 AN/AXI-1 TELEVISION CAMERA SET INTERFACE	6	5111	0	0	0	4
82064 F-14		B	AFW500656	A1 ESC COMPRESSOR DISCHARGE DUCT MOD F-14A	3	2350	287	1616	5	8
82064 F-14		B	AFW500656	A2 ESC COMPRESSOR DISCHARGE DUCT MOD F-14A	3	2550	154	648	4	8
82064 F-14		B	AFW500656	00 ESC COMPRESSOR DISCHARGE DUCT MOD F-14A	3	0				0
82066 E-46		A	AHR500374	A1 COCKPIT LIGHTING MOD FOR HNS COMPATIBILITY	3	38930				108
82066		A	VHR500374	B1 COCKPIT LIGHTING HNS	3	1				108
82066		A	YPA660459	00 SPH3C HELMENT MOUNTING OF AN/AV56 SYS	1	0	39	42	1	1
82067 E-53		A	AHX500348	A1 INCORP LIGHTING SYS W/NIGHT VISION GOGGLES	3	0				500
82068 E-1		A	AHA500216	A1 NIGHT VISION COCKPIT COMPATIBLE LIGHTING	3	0				100
82069 E-1		A	AHA500184	A1 NVG LIGHTING AND AURAL ALERTING SYS	3	25				80
82069 E-1		A	AHA500185	A1 NVG LIGHTING AND AURAL SYS	3	62500				180
82071 P-3		B	APB500424	A1 INSTALLED KY-75 PARKHILL PROVISIONS	6	20000	227	51181	225	288
82071 P-3		A	APB500464	A1 AN/AGC-9(V)1 MOD TO ACCOMMODATE KY-75 RETROFI	4	25				144
82071		B	YCA542574	A1 A370 COMMUNICATIONS SELECTOR MOD	6	3000	13	14	1	12
82071		B	YCA542574	B1 A370 COMMUNICATIONS SELECTOR MOD	3	3000	0	0	0	11
82071		B	YCA542575	A1 A369 SECURE SWITCHING MATRIX KY75 PROVISIONS	5	2000	2	4	2	44
82071		B	YCA542575	B1 A369 SECURE SWITCHING MATRIX KY75 PROVISIONS	5	2000	0	0	0	44
82071		B	YCA542576	A1 A508 COMMUNICATION SWITCH MATRIX MOD	5	7000	2	4	2	56
82071		B	YCA542576	B1 A508 COMMUNICATION SWITCH MATRIX MOD	5	7000	0	0	0	56
82071		A	YCA542893	A1 AN/AGC9 MOD TO ACCOMMODATE KY75	3	0	4	11	2	1
82076 A-7		B	AAF500434	A1 A-7B PROPULSION SSM JEM INSTALLATION OF	3	4000	80	2453	30	70
82078		B	YCA542597	A1 SL2-9028G ANGLE OF ATTACK RELIABILITY IMPVMT	5	648	0	0	0	11
82079 C-2		B	ACW500121	A1 APX-72 TRANSPONDERS/MOUNTS, WIRING PROV IFF	1	806	12	153	12	13
82082 E-2		A	ARE500310	A1 ATTITUDE DIRECTOR INDICATORS, CHG OF	6	2300	62	2520	40	252
82082 E-2		A	ARE500310	A2 ATTITUDE DIRECTOR INDICATORS, CHG OF	6	2400	14	252	18	252
82082		A	VRE500310	B1 ATTITUDE INDICATOR ID-1329	5	2000	1	1	1	460
82083 E-2		B	ARE500309	A1 AFCS SAFETY PWR INTERLOCK RELAY MOD OF	6	75	62	2087	33	62
82084		B	YZA610738	A1 NOSE WHEEL STEERING DAMPER REDESIGN	3	12950	13	3	0	16
82084		B	YZA610738	B1 NOSE WHEEL STEERING DAMPER REDESIGN	3	12950	0	0	0	16
82086 A-7		B	AAF500425	A1 ARRESTING GEAR HOOK SHANK	4	384	556	4104	7	8
82086 A-7		B	AAF500425	B1 ARRESTING GEAR HOOK SHANK	4	350				18
82086 A-7		B	AAF500425	00 ARRESTING GEAR HOOK SHANK	4	0				0
82086 A-7		B	AAF500425	00 ARRESTING GEAR HOOK SHANK	4	0				0
82086 A-7		B	AAF500425	00 ARRESTING GEAR HOOK SHANK	4	0				0
82088 A-7		B	AAF500426	A1 ADVISORY LIGHT, FUEL DUMP	1	17	80	620	7	6
82089 A-6		B	AAE500551	00 MICROSTRIP ANTENNAS INCORP	1	0	563	770	1	2
82089 A-6		B	AAE500551	00 MICROSTRIP ANTENNAS INCORP	1	0				0
82089		A	YCA542873	A1 AN/APN194 RADAR ALTIMETER ZERO LOCK	2	0	0	0	0	4
82089		A	YCA542873	B1 AN/APN-194 RADAR ALTIMETER INDICATOR ERROR	2	61	0	0	0	4
82089		A	YCA542919	A1 AN/APN194 RADAR ALTIMETER ZERO LOCK	2	61	0	0	0	4
82089		A	YCA542919	B1 AN/APN194 RADAR ALTIMETER ZERO LOCK	3	61	0	0	0	4
82090		B	YCA542596	A1 RT-868A/APX-76ART-988/A IMPROVEMENT PLAN	3	299	1	5	5	41
82090		B	YCA542596	B1 RT-868A/APX-76ART-988/A IMPROVEMENT PLAN	3	275	0	0	0	41
82092		B	YCA542571	A1 AUTOPILOT CONTROL AMP C-7753/ASA-32L	3	528	0	0	0	68
82092		B	YCA542571	B1 AUTOPILOT CONTROL AMP C-7753/ASA-32L	3	1870	0	0	0	68
82092		B	YCA542571	B2 AUTOPILOT CONTROL AMP C-7753/ASA-32A	3	932	0	0	0	35
82092		B	YCA542571	B3 AUTOPILOT CONTROL AMP C-7753/ASA-32A	3	466	0	0	0	3
82092		B	YCA542571	B4 AUTOPILOT CONTROL AMP C-7753/ASA-32A	3	250	0	0	0	3
82092		B	YCA542571	B5 AUTOPILOT CONTROL AMP C-7753/ASA-32A	3	323	0	0	0	3
82092		B	YCA542571	B6 AUTOPILOT CONTROL AMP C-7753/ASA-32A	3	502	0	0	0	4

OSIP#	A/C	IX#	TL#	TITLE	MT. LVL	KIT\$	QTY	TOTHE\$	UNRES	EST MRR\$
82092		B	VFP542571	B1 AUTOPILOT CONTROL AMP C-7753/ASA-32A	3	528				68
82092		B	YCA542571	1 00 AUTOPILOT CONTROL AMP C-7753/ASA-32L	3	0	0	0	0	0
82094		A	YCA542601	A1 AN/APQ-126 RADAR SET POWER SUPPLY +200 VDC	3	1	4	64	16	2
82094		B	YCA542602	A1 AN/APQ-126 RADAR SET ANTENNA REC AZIMUTH REC	3	1340	1	2	2	2
82094		B	YCA542602	B1 AN/APQ126 RADAR SET ANTENNA REC AZMUTH REC	3	1340	0	0	0	2
82094		A	YCA542603	A1 AN/APQ-126 RADAR SET POWER SUPPLY SCAN PULSE	3	1	0	0	0	2
82094		B	YCA542604	A1 MT4043/APQ126 SHOCK MOUNT IMP	3	241	4	9	2	3
82094		B	YCA542604	B1 MT4043/APQ126 SHOCK MOUNT IMP	3	241	0	0	0	3
82094		B	YCA542690	A1 AS2272B/APQ126 & AS4072A/APQ126 ANTENNA RECVR	3	10760	2	5	2	2
82094		B	YCA542690	B1 AS2272B/APQ126 & AS4072A/APQ126 ANTENNA RECVR	3	10760	0	0	0	2
82095	AF-8	A	AYL500203	00 WATER INJECT/MANUAL FUEL SYS SWITCH,RELOC OF	5	0				1
82097	F-14	A	APW500754	A1 ANTI-JAM ANS/ASN-27C	1	25				2
82097		A	YCA543041	A1 AN/ASW27B&27C ANTI JAM ACPT DATA LINK	1	0	0	0	0	2
82097		A	YGA624593	A1 AN/ASW27B&27C ANTI JAM ACPT-ACPT DATA LINK	1	0	0	0	0	1
82103	F-4	A	APP500658	00 RADAR MAPPING HOIST ASSY,IMPROVEMENT	3	0				10
82103	F-4	B	APP500658	A1 RADAR MAPPING HOIST ASSY,IMPROVEMENT	3	518	29	164	5	10
82103		B	VFP500658	B1 RADAR MAPPING HOIST ASSY,IMPROVEMENT	1	518				11
82104	F-4	B	APP500656	A1 AN/ASN-55 (AHRS) CAUTION LIGHTS	3	126	30	552	18	24
82105	S-3	C	ASB500195	A1 INCOEP STARTER CONTROL VALVE BENDIX 38E92	1	2730	96	166	1	1
82105		A	YZA610751	A1 STARTER CONTROL VALVE BENDIX 38E92	1	2670	3	81	27	1
82106	S-3	A	ASB500201	A1 INCOEP INCREASED CAPACITY APU	5	25				1670
82107	A-7	B	AAF500431	00 AN/APN-194 ANTENNA,INSTL OF	1	0	418	600	1	2
82107	A-7	B	AAF500431	1 00 AN/APN-194 ANTENNA,INSTL OF	1	0				0
82107		B	YZA610756	A1 ENVIRONMENTAL CONTROL SYS MOD COOLING TURBINE	3	700	0	0	0	8
82107		B	YZA610756	B1 ENVIRONMENTAL CONTROL SYS MOD COOLING TURBINE	3	700	0	0	0	8
82108	T-39	B	ATJ500628	00 CT-39 PRINUS 400 RADAR INSTALLATION	3	0	18	2100	116	150
82109	H-3	B	AHC500386	A1 LTN-211 OMEGA/VLF NAVIGATION SYSTEM	3	8480	6	1164	194	194
82109	H-3	B	AHC500386	A2 LTN-211 OMEGA/VLF NAVIGATION SYSTEM	3	600	3	516	172	172
82110	H-1	B	AHA500160	00 AFCS WIRING RECONFIGURATION	1	0	184	214	1	2
82110		B	YCA542553	00 MODEL 574 AUTO FLIGHT CONTROL SYS SYNCHRO	2	0	47	186	3	8
82111	C-130	B	ACN500260	00 AC ESSENTIAL BUS UNDERVOLTAGE RELAY REPL	5	0	4	0	0	1
82111	C-130	B	ACN500260	A1 AC ESSENTIAL BUS UNDERVOLTAGE RELAY REPL	1	740	82	225	2	2
82115	F-14	B	APW500676	A1 P,S,569 BULKHEAD,NACELLE CTR BODY FLANGE,MOD	3	2200	412	32670	79	240
82115	F-14	B	APW500681	A4 STRUCTURAL MODS RESULT FROM FATIGUE TESTS	3	11290	338	61360	181	665
82115	F-14	B	APW500681	A5 STRUCTURAL MODS RESULT FROM FATIGUE TESTS	3	50	266	104	0	4
82115	F-14	B	APW500681	C1 STRUCTURAL MODS RESULTS FROM FATIGUE TESTS	3	25				0
82115	F-14	B	APW500681	02A1 STRUCTURAL MODS RESULTS FROM FATIGUE TESTS	3	11290	25	5320	212	665
82115	F-14	B	APW500681	02A2 STRUCTURAL MODS RESULT FROM FATIGUE TESTS	3	11290	41	8645	210	665
82115	F-14	B	APW500681	02A3 STRUCTURAL MODS RESULT FROM FATIGUE TESTS	3	11290	62	17955	289	665
82115	F-14	B	APW500681	02A6 STRUCTURAL MODS RESULT FROM FATIGUE TESTS	3	50	128	108	0	4
82115	F-14	B	APW500682	A2 NACELLE MOD IN FUSELAGE STATION 569 AREA	3	4700	270	16346	60	120
82115	F-14	B	APW500682	02A1 NACELLE MOD IN FUSELAGE STATION 569 AREA	3	4700	195	16074	82	120
82115	F-14	A	APW500683	A1 FUSELAGE STRUCTURAL MOD F-14A	3	2550	463	48625	105	345
82115	F-14	B	APW500684	A1 NACELLE FRAME 533 INTERFERENCE FIT FASTENERS	3	6270	387	8420	21	40
82115		B	YZA610764	A1 MLG STRUT ASSY A51G9100 MOD	3	2470	248	1130	4	6
82115		B	YZA610785	A1 MLG STRUT ASSY A51G9100 MOD	2	390	318	548	1	2
82115		B	YZA610785	B1 MLG STRUT ASSY A51G9100 MOD	3	390	9	17	1	2
82119	H-53	B	AHX500223	A1 ROTOR SYSTEM ELASTOMERIC ROTOR HEAD	1	682000	93	775	8	325
82119	H-53	B	AHX500223	A3 ROTOR SYSTEM ELASTOMERIC ROTOR HEAD	1	401	93	56	0	56
82119	H-53	B	AHX500223	A5 ROTOR SYSTEM ELASTOMERIC ROTOR HEAD	1	54800	94	1019	16	48
82119	H-53	B	AHX500223	B4 ROTOR SYSTEM ELASTOMERIC ROTOR HEAD	3	30000				32
82119	H-53	B	AHX510064	A1 IMPROVE BUSHINGS IN ELASTOMERIC ROTOR HD HUB	3	620	1	340	340	70
82119		B	VHC510064	B1 ROTOR HEAD DAMPER	3	1				70

QTY	ALT	IX	TLS	TITLE	MT. LVL	KIT\$	QTY	TOTALS	UNHS	EST MHS
82119	A	YGA624012		00 IMPROV TAIL ROTOR BLADE ASSY	1		0	0	0	8
82119	A	YGA624036		A1 FAIL SAFE TS 65700-90205	2	2270	0	0	0	1
82121	B	YZA610534 A		A1 FLIGHT CONTROL ACTUATOR SERVO VALVE REPLACE	3	1000	13	55	4	2
82121	B	YZA610534 A		A2 FLIGHT CONTROL ACTUATOR SERVO VALVE REPLACE	3	1000	11	35	3	2
82121	B	YZA610534 A		B1 FLIGHT CONTROL ACTUATOR SERVO VALVE REPLACE	3	1000	0	0	0	2
82121	A-B	AAE500536		00 A-6E TRAM, C/VER ASSEMBLY, DRS PAIRING	1	0				25
82123	B	YPA542635		00 INTEG CRT PROTECT MOD	2	0	5	11	2	3
82123	B	YCA542635		00 INTEGRATED CIRCUIT TRANSIENT PROTECTION MOD	1	0	106	172	1	3
82123	B	YGA624052		A1 AN/AWM23 INTEGRATED CBCT TRANSIENT PROT	5	708	0	0	0	20
82123	B	YGA624052		A2 INTEGRATED CIRCUIT TRANSIENT PROTECTION	5	6816	0	0	0	20
82124	B	YGA950264		00 AHRS/INCG CONVERTS A6 CIRCUIT CARD TP	2	0	0	0	0	1
82125	A	YCA542639		A1 ASN-107 GYROSCOPE ASSY REPLACE ROTORS	5	1	0	0	0	1
82126	C	YCA542620		A1 C-7753/ASA-32L PITCH RATE CUTOFF AUTOPILOT	3	1	0	0	0	18
82128	B	YCA542641		A1 AWG-10A RADAR SET LRU-2A2 MODULATOR MOD	1	50	90	293	3	4
82128	B	VFP542641		E1 AWG-10A RADAR SET LRU-2A2 MODULATOR MOD	1	50	4	8	2	4
82129	F-5	B	APX500007	A1 F-5 AIM-9L TRAINING MISSILE	1	820	12	20	1	2
82130	A-4	B	AAE500636	A1 MOD OF CPU-66/A ALTITUDE ENCODING COMPUTER	1	130	325	907	2	4
82130	A-4	B	AAE500636 1	00 MOD OF CPU-66A ALTITUDE ENCODING COMPUTER	1	0				0
82130	B	YCA542645		A1 CPU-66/A ALTITUDE ENCODING COMPUTER MOD	3	3370	0	0	0	8
82130	B	YCA542645		B1 CPU-66/A ALTITUDE ENCODING COMPUTER MOD	3	3370	0	0	0	8
82131	A-6	B	AAE500522	A1 FWD MLG DR. CYL/DR. LATCH CYL PST TERM ASSY,RE	1	960	549	6294	11	12
82131	A-6	B	AAE500522	B1 FWD MLG DR. CYL/DR. LATCH CYL PST TERM ASSY,RE	2	960				1
82131	A-6	B	AAE500522	B2 FWD MLG DR. CYL/DR. LATCH CYL PST TERM ASSY,RE	2	960				1
82131	A-6	B	AAE500522 1	00 FWD MLG DR. CYL/DR. LATCH CYL PST TERM ASSY RE	1	0				0
82213	B	YZA610534 A		A3 FLIGHT CONTROL ACTUATOR SERVO VALVE REPLACE	3	1180	9	22	2	2
82213	B	YZA610534 A		A4 FLIGHT CONTROL ACTUATOR SERVO VALVE REPLACE	3	500	3	7	2	2
82213	B	YZA610534 A		B2 FLIGHT CONTROL ACTUATOR SERVO VALVE REPLACE	3	1000	0	0	0	2
82213	B	YZA610534 A		B3 FLIGHT CONTROL ACTUATOR SERVO VALVE REPLACE	3	1180	0	0	0	2

OSIP#	A/C	TD#	IX#	TITLE	MT. LVL KIT\$	QTY	TOTHS	UMHS	EST MHS
83001	A-3	AAB500491	02A1 A	AN/ARC-51 UHF RADIO REPLACEMENT	5 25				200
83001	A-3	AAB500491	03A2 A	AN/ARC-51 UHF RADIO REPLACEMENT	5 25				200
83006	A-4	AAC500602	02A2 B	AN/ARN-118 V TACAN, INSTAL OF	3 1075	346	308	0	7
83008		YGA624083	00 A	COMBUSTION LINER LIFTING ADAPTER MOD	3	0	0	0	1
83008		YGA624582	A1 A	SWIP AIS IN A6 ACFT	5 0	0	0	0	1
83009	A-6	AAB500590	00 A	GFE REDESIGNED RADAR DATA CONVERTER	5 0				0
83016	A-7	AAF500436	A1 B	NOSE GEAR STEERING FAIL SAFE AMPLIFIER A-7	3 25				11
83016	A-7	AAF500436	A2 B	NOSE GEAR STEERING FAIL SAFE AMPLIFIER A-7	3 32	418	1173	2	17
83016	A-7	AAF500436	A3 B	NOSE GEAR STEERING FAIL SAFE AMPLIFIER A-7	3 32	58	40	0	13
83016	A-7	AAF500443	01A1 A	A-7 NOSE GEAR STEERING SYS	1 25	4			8
83016	A-7	AAF500443	02A1 A	A-7 NOSE GEAR STEERING SYS	1 25				8
83016	A-7	AAF500443	03A1 A	A-7 NOSE GEAR STEERING SYS	1 25				8
83016		VAF500436	E1 B	AMP NOSE WHEEL STEERING INSTAL	4 32				4
83019		YCA542684	A1 B	AN/APQ126 BORESIGHT IMPROVEMENT	1 400	0	0	0	4
83019		YCA542684	B1 B	AN/APQ126 BORESIGHT IMPROVEMENT	3 400	0	0	0	1
83019		YCA542685	A1 A	AN/ASN90 BORESIGHT IMPROVEMENT	1 475	1	2	2	2
83019		YCA542685	B1 A	AN/ASN90 BORESIGHT IMPROVEMENT	3 475	0	0	0	2
83019		YCA542694	A1 A	AN/APQ116 RADAR BORESIGHT IMPROVEMENT	1 400	0	0	0	2
83019		YCA542694	B1 A	AN/APQ116 RADAR BORESIGHT IMPROVEMENT	1 400	0	0	0	2
83019		YGA624109	00 A	AN/ASN90 BORESIGHT IMPROVEMENT	3	0	0	0	1
83030	F-14	AFW500691	A1 A	ARREST GEAR STINGER SHANK TRUNNION STOPS	3 25				32
83031	F-14	AFW500688	A1 B	HEAT INSULATING BLANKET, ADDITION OF	1 2900	440	1361	3	3
83033	F/A-18	AMA500029	00 B	INC DUAL CHAMBER MAIN LAND GEAR SHOCK ABSORB	3 0				140
83033	F/A-18	AMA500029	A1 B	INC DUAL CHAMBER MAIN LAND GEAR SHOCK ABSORB	3 7400	25	140	5	140
83033		YZA610788	A1 B	MLG DUAL CHAMBER SHOCK ABSORBER	3 15000	5	16	3	2
83034		YGA624003	00 A	AN/ALR-67 COUNTERMEASURES WARNING&CONTROL SYS	5	0	0	0	1
83039		YCA542608	A1 A	INC OF ONE BOX INTERNAL NAVIGATION OF	2 1	0	0	0	3
83040	OV-10	AYH500088	A1 A	AN/APN-233, INSTALLATION OF	5 201110				300
83042	H-46	AHR500273	04A1 B	ENGINE AIR PARTICLE SEP INLET SCREEN MOD OF	1 12980	316	1035	3	4
83042	H-46	AHR500273	05A2 B	INSTAL OF ENGINE AIR PARTICLE SEPARATOR	3 140000	315	17755	56	400
83042	H-46	AHR500273 A	A1 A	ENG AIR PARTICLE SEPARATOR	3 25				1
83042		VHR500273	E2 A	CH-46E ENG AIR PARTICLE SEPARATOR	1 140000				1
83042		VHR500273	04E1 B	MOD OF ENG AIR PARTICLE SEP INLET SCREEN	4 12972	2	4	2	4
83042		VHR500342 A	E1 B	SPAN SERVICE/RELIABILITY/MAINTAINABILITY PROG	3 781410	6	3600	600	600
83043	H-53	AHZ500321	A1 B	CRASH ATTENUATING SEAT INSTALLATION PILOT/CO.	3 70000	217	1702	7	95
83044	H-1	AHA500174	A1 A	SNOW PAD ASSY FOR SKID LANDING GEAR UR-1N	1 25				1
83046	H-3	AHC500389	A1 B	INSTANT PANEL TAKEOFF/LAND CX LIST PLACARD	1 110	165	161	0	1
83046	H-3	AHC500389	A2 B	INSTANT PANEL TAKEOFF/LAND CX LIST PLACARD	1 110	64	55	0	1
83046	H-3	AHC500389	B1 B	INSTANT PANEL TAKEOFF/LAND CX LIST PLACARD	1 110	1	1	1	1
83046	H-3	AHC500389	B2 B	INSTANT PANEL TAKEOFF/LAND CX LIST PLACARD	1 110				1
83046	H-3	AHC500390	00 A	REMOVAL OF IFF/TACAN ANTENNA SUPPORT	3 0				28
83046	H-3	AHC500396	A1 B	AUTOMATIC STABILIZATION EQUIP, IMPROVEMENT OF	1 20	165	816	4	10
83046	H-3	AHC500397	A1 A	AUTOMATIC STABILIZATION EQUIP, IMPROVEMENT OF	1 20				4
83046	H-3	AHC500399	00 A	CONVERSION SH-3D HELO TO SH-3H	5 0				6550
83046	H-3	AHC500399	01A1 A	CONVERSION SH-3D HELO TO SH-3H	5 0	1	6550	6550	6550
83046	H-3	AHC500399	02A1 A	CONVERSION SH-3D HELO TO SH-3H	5 0				15
83046	H-3	AHC500400	A1 A	PRIMARY SERVO IMPROVEMENTS	3 50				48
83046	H-3	AHC500400	A2 A	PRIMARY SERVO IMPROVEMENTS	3 50				48
83046	H-3	AHC500402	A1 A	MAIN ROTOR HEAD SERVICEABILITY IMPV	3 25				317
83046	H-3	AHC500403	A1 B	MAIN ROTOR HEAD BIPILAR INC	3 16905	213	24	0	24
83046	H-3	AHC500403	B1 B	MAIN ROTOR HEAD BIPILAR INC	3 16905				24
83046	H-3	AHC500407	A1 B	INC CRASH-RESISTANT UNARMORED CREW SEATS	3 84000	165	375	2	60
83046	H-3	AHC500407	A2 A	INC CRASH-RESISTANT UNARMORED CREW SEATS	3 43000				60

OSIP#	A/C	TD#	IX#	TITLE	MT. LVL KIT\$	QTY	TOTHS	UNHS	EST MHS
83046	E-3	AHC500407	A3 A	INC CRASH-RESISTANT UNARMORED CREW SEATS	3 43000				60
83046	E-3	AHC500407	A4 B	INC CRASH-RESISTANT UNARMORED CREW SEATS	3 12500	164	180	1	60
83046	E-3	AHC500407	A5 A	INC CRASH-RESISTANT UNARMORED CREW SEATS	3 43000				60
83046	E-3	AHC500413	A1 A	BEARING IMPROVEMENTS FOR FOOT PEDAL RODS	3 25				4
83046	E-3	AHC500414	A1 A	BEARING IMPVMTS FOOT PEDAL ADJUSTOR RODS	1 25				7
83046	E-3	AHC500416	A1 B	INCRP FRONT HINGED SONOBUOY COVERS	1 400	132	778	5	7
83046	E-3	AHC500418	00 B	REMOVAL ARC-94 HF RADIO/SEA ANCHOR INSTALL	1 0	132	356	2	6
83046	E-3	AHC500419	00 B	ARN-118 TACAN RETROFIT INSTALLATION	1 0	132	154	1	3
83046	E-3	AHC500421	A1 A	MODIFICATION OF SH-3D UHF/ADF SYSTEM	1 0				4
83046	E-3	AHC500422	A1 A	MOD. OF A/C INTERPHONE COMMUNICATION	3 13050				32
83046	E-3	AHC500423	00 A	SERVICE LIFE EXTENSION PROGRAM	3 0				9000
83046	E-3	AHC500437	A1 A	RESCUE HOIST ASSY REPLACEMENT OF	1 0				5
83046	E-3	AHC500438	A1 A	SERVICE LIFE EXTENTION PROGRAM	3 0				8360
83046	E-3	AHC510038	00 A	AUXILIARY SERVO MOD E-3	3 0				4
83046		VHC500396	E1 B	AUTOMATIC STABILIZATION EQUIP,IMPROVEMENT OF	1 20				4
83046		VHC500399	00 A	E-3D TO E-3F	5 0				6550
83046		VHC500402	00 A	MAIN ROTOR HEAD SERVICE IMPROV	3 0				317
83046		VHC500403	00 A	MAIN ROTOR HEAD BIPILAR	3 0				24
83046		VHC500403	, VHC 500403 ,	& MAIN ROTOR HEAD BI					
83046		VHC510045	00 C	TAIL DRIVE SHAFT IMPROV	3 0				46
83046		VHC510046	00 A	MAIN ROTOR HEAD SERVICE IMPROV	3 0				317
83046		VHC510047	00 A	MAIN ROTOR HEAD SERVICE IMPROV	3 0				317
83046		VHC542732	E1 B	ASE AMP MOD	4 10757				80
83046		VHC542734	E1 B	ASE CONTROL PANEL MOD	4 82				4
83046		YCA542732	A1 B	AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	3 10760	8	10	1	80
83046		YCA542732	B1 B	AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	3 10760	0	0	0	80
83046		YCA542732	B2 B	AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	3 2600	0	0	0	4
83046		YCA542732	B3 B	AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	3 3000	0	0	0	16
83046		YCA542732	B4 B	AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	3 118	0	0	0	4
83046		YCA542732	B5 B	AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	3 117	0	0	0	4
83046		YCA542732	B6 B	AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	3 71	0	0	0	4
83046		YCA542732	B7 B	AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	3 3100	0	0	0	4
83046		YCA542733	00 A	AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	1	0	0	0	4
83046		YCA542733	A1 A	AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	1 11470	1	1	1	4
83046		YCA542733	B1 A	AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	3 11470	0	0	0	4
83046		YCA542733	B2 A	AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	3 3000	0	0	0	4
83046		YCA542733	B3 A	AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	3 120	0	0	0	4
83046		YCA542734	A1 B	AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	3 82	6	0	0	4
83046		YCA542734	B1 B	AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	3 82	0	0	0	4
83046		YCA542735	A1 A	AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	1 82	1	5	5	4
83046		YCA542967	A1 A	DT299/AQS13 HYDROPHONE CONDUIT PROTECTION	3 0	0	0	0	2
83046		YGA624253	00 A	MAIN ROTOR HEAD SERVICEABILITY IMPROVEMENT	3 0	1	4	4	1
83048	P-3	APB500439	A1 A	REPLACE COOLING FANS	1 25				3
83048	P-3	APB500457	A1 A	AN/ALR-66(V)3 RETROFIT	6 25				520
83048		YCA542841	A1 A	AN/ALR66 RETROFIT	3 0	17	0	0	1
83049	P-3	APB500442	A1 B	STRUCTURAL IMPVMTS/DITCHING CAPABILITY	4 9300				60
83049	P-3	APB500458	A1 A	IMPROVE DITCHING CAPABILITY	4 25				286
83050	P-3	APB500438	A1 B	R-1651/ARA TOP POSITION INSTAL	1 2500				1
83050		VPB500438	E1 B	R-1651/ARA OTPI RECIEVER INST LIKU OF R-1047A	1 1				1
83054	S-3	ASB500193	00 A	CV-2806/ASA-82 DISPLAY GENERATOR UNIT REPLACE	5 0				386
83054	S-3	ASB500193	A1 A	REPLACE CV-2806/ASA-82 DISPLAY GENERATOR UNIT	6 25				386
83063	E-2	ARB500320	A1 A	T-56 WATER INJECTION SYS INSTAL E-2C	6 25				1175
83064	E-2	ARB500321	A1 A	IMPROVE ECCH CAPABILITY TRAC-A PRIME E-2C	6 650000	65	1000	15	100

OSIP#	A/C	YD#	LT#	TITLE	MT. LVL KIT#	QTY	TOTERS	UNERS	EST MERS
83064	E-2	AE500323	A1 B	TRAC-A RADAR ANTENNA/8 CHANNEL ROTARY COUPLER	6 3E+06	61	5280	86	528
83064	E-2	AE500323	A2 B	TRAC-A RADAR ANTENNA/8 CHANNEL ROTARY COUPLER	6 100				8
83064	E-2	AE500357	A1 A	RF SHIELDED COCKPIT WINDOWS, INCROP OF	6 25				110
83064		VEB500321	E1 A	TRAC-A PRIME RADAR IMPROV	5 644000	1	1	1	418
83064		VEB500323	E1 B	TRAC-A ANTENNA 8 CHANNEL ROTARY COUPLER	5 150	1	1	1	50
83064		YGA623845	A1 B	AN/APN419 TS PYLON ANTENNA	2 250	0	0	0	1
83065	T-2	ATB500191	A1 B	H1 INTENSITY ANTI-COLLISION STROBE LIGHTS INS	3 2570				41
83065		VTB500191	E1 B	H1 INTENSITY ANTI-COLLISION STROBE LIGHTS INS	5 2566				32
83073	T-39	ATJ500629	00 B	BRAKES-GOODYEAR P/N 9550338-1 CT-39	1 0	18	187	10	12
83073	T-39	ATJ500629	A1 A	BRAKES-GOODYEAR P/N 9550338-1 CT-39	1 25				1
83078	C-130	ACH500279	A1 A	AVIONIC SYS IMPROVEMENT PROG	3 14800				933
83078	C-130	ACH500279	A7 A	AVIONIC SYS IMPROVEMENT PROG	3 14500				933
83078	C-130	ACH500279	A8 A	AVIONIC SYS IMPROVEMENT PROG	3 14500				933
83079	C-130	ACH500277	A1 A	C/KC-130 FUEL QTY SYS IMPROVEMENT	3 5000				130
83079	C-130	ACH500277	A2 A	C/KC-130 FUEL QTY SYS IMPROVEMENT	3 5000				130
83079	C-130	ACH500277	A3 A	C/KC-130 FUEL QTY SYS IMPROVEMENT	3 5000				130
83082		YGA623933	A1 B	AN/ASM74 AUTOMATIC PILOT TS MOD	2 600	0	0	0	16
83082		YGA623933	1 00 B	AN/ASM74 AUTOMATIC PILOT TS MOD	2 0	0	0	0	0
83083	H-3	ANC500427	A1 A	INCORP OF ANTI-COLLISION STROBE LIGHT	3 0				40
83083		VCM542718	E1 B	TACAMO TELETYPE TERMINAL EC-130G/Q REPLACE	1 1				30
83083		VCM542718	E2 B	TACAMO TELETYPE TERMINAL EC-130G/Q REPLACE	1 1	1	30	30	30
83083		YCA542718	A1 B	TACAMO TELETYPEWRITER TERMINAL REPLACEMENT	1 51120	1	1	1	30
83083		YCA542718	A2 B	TACAMO TELETYPEWRITER TERMINAL REPLACEMENT	1 51120	1	0	0	30
83083		YCA542718	A3 B	TACAMO TELETYPEWRITER TERMINAL REPLACEMENT	1 25560	0	0	0	30
83083		YCA542718	A4 B	TACAMO TELETYPEWRITER TERMINAL REPLACEMENT	1 25560	0	0	0	30
83083		YCA542718	A5 B	TACAMO TELETYPEWRITER TERMINAL REPLACEMENT	1 25560	0	0	0	30
83085	C-130	ACH500269	A1 A	EMERG ROCKET COMMUNICATIONS SYS MONITOR	3 18000				48
83085	C-130	ACH500269	A2 A	EMERG ROCKET COMMUNICATIONS SYS MONITOR	3 25				48
83085		YCA542702	A1 A	DEDICATED EMERGENCY ROCKET COMM SYS MONITOR	3 18000	0	0	0	48
83085		YCA542702	A2 A	DEDICATED EMERGENCY ROCKET COMM SYS MONITOR	3 18000	0	0	0	48
83086	C-130	ACH500273	A1 A	B AND D 2504 TRUE AIRSPEED SYS	3 2000				35
83086	C-130	ACH500273	A2 A	B AND D 2504 TRUE AIRSPEED SYS	3 2000				35
83086	C-130	ACH500275	A1 A	LTN-211 OMEGA SYS	3 5900				122
83086	C-130	ACH500275	A2 A	LTN-211 OMEGA SYS	3 5900				122
83086	C-130	ACH500293	A1 B	LTN-72 INERTIAL NAVIGATION SYS	1 20	10	39	3	4
83086		YCA542902	A1 A	TACAMO LTN72 INERTIAL NAV SYS INSTL	1 0	0	0	0	6
83087	C-130	ACH500276	A1 A	AN/APX-100(V)IFF TRANSPONDER	3 2100				72
83087	C-130	ACH500276	A2 A	AN/APX-100(V)IFF TRANSPONDER	3 2100				72
83087	C-130	ACH500276	A3 A	AN/APX-100(V)IFF TRANSPONDER	3 2100				72
83088	C-130	ACH500272	A1 B	AN/APN-59E RADAR SET *B	1 1	13	75	5	
83089		YCA542760	A1 A	TACAMO TMPS PUNCH TAPE LOADER REPLACEMENT	4 10000	0	0	0	8
83090	C-130	ACH500274	A1 B	AN/ARN-118 TACAN SYS INSTAL	1 3000	3	35	11	1
83090	C-130	ACH500274	A2 B	AN/ARN-118 TACAN SYS INSTAL	1 200				1
83090	C-130	ACH500274	A3 B	AN/ARN-118 TACAN SYS INSTAL	1 300	3	22	7	2
83096		YPA660446	A1 C	PARACHUTE CANOPY AUTO SEA WATER RELEASE	2 2900	2076	3577	1	1
83096		YPA660446	1 00 C	PARACHUTE CANOPY AUTO SEA WATER RELEASE	2 0	97	180	1	0
83096		YPA660446 A	A1 B	PARACHUTE CANOPY AUTO SEA WATER RELEASE	2 2900	779	1868	2	1
83096		YPA660446	00 B	PARACHUTE CANOPY AUTO SEA WATER RELEASE	2 0	41	66	1	0
83096		YPA6604461A1	00 C	PARACHUTE CANOPY AUTO SEA WATER RELEASE	2 0	8	11	1	0
83097		YCA560771	A1 B	ABO7A5 & 7B4 BOMB RACKS MOD	3 1700	0	0	0	8
83097		YCA560771	A2 B	ABO7A5 & 7B4 BOMB RACKS MOD	3 2710	0	0	0	8
83098	C-131	ACH500059	A1 A	INSTAL COLLINS VIR31/ADP60/SPI-401C FLT DIR S	5 25				1
83098	C-131	ACH500060	00 B	REPLACE WILCOX 807A WITH COLLINS 20B	3 0	3	0	0	80

OSIP#	A/C	TD#	IX#	TITLE	MT. LVL KIT\$	QTY	TOTHS	UNHS	EST MHS
83098	C-131	ACN500061	00 B	NAC/ACCESSORIES SEC. VENT D @OSE/FIRE DETECT	0	33	35	1	4
83098	C-131	ACN500061	1 00 B	NAC/ACCESSORIES SEC. VENT DR. HOSE/FIRE DETECT	1 0				0
83098	C-131	ACN500062	A1 A	PILOT/COPILOT SHOULDER HARNESS RESTRAINT SYS	1 25				8
83098	C-131	ACN500065	A1 A	INSTALL NEW CABIN PRESSURE CONTROL SYSTEM	3 25				814
83098	C-131	ACN500066	A1 A	INSTALL LITTON LTN211 OMEGA NAVIGATION SYSTEM	3 25				460
83098	C-131	ACN500067	A1 A	INST OF SOLID STATE INVERTER	1 25				2
83101	H-2	ARB500296	00 B	INSTL OF MODIFIED APN/171(V)RADAR ALTIM. SYS.	1 0	115	84	0	1
83101	H-2	ARB500296	1 00 B	INSTL OF MODIFIED APN/171(V)RADAR ALTIM. SYS.	1 0				0
83101	H-3	ARC500406	00 B	MODIFIED APN-171 RADAR ALTIMETER SYSTEM INSTL	1 0	229	116	\$	1
83101		VCM542692	02E2 B	APN-171(V) RECEIVER XMITTER MOD	2 3000				8
83101		VEB542692	02E2 B	APN-171(V) RECEIVER XMITTER MOD	2 3000				8
83101		VEB542692	02E2 B	APN-171(V) RECEIVER XMITTER MOD	2 3000				8
83101		VHC542692	02E2 B	APN-171(V) RECEIVER XMITTER MOD	2 3000				8
83101		VHR542692	02E2 B	APN-171(V) RECEIVER XMITTER MOD	2 3000				8
83101		VHT542692	02E2 B	APN-171(V) RECEIVER XMITTER MOD	2 3000				8
83101		VHU542692	02E2 B	APN-171(V) RECEIVER XMITTER MOD	2 3000				8
83101		VYH542692	02E2 B	APN-171(V) RECEIVER XMITTER MOD	2 3000				8
83101		YCA542692	A1 B	AN/APN171 RADAR ALTIMETER MOD/RAWS	3 6000	53	144	2	1
83101		YCA542692	B1 B	AN/APN171 RADAR ALTIMETER MOD/RAWS	3 3000	1	1	1	1
83104		VAR542691	A1 B	ARC-51A RECEIVER X-MITTER MOD	2 300				8
83104		VAR542691	02A2 B	ARC 51A REC/XMITTER MOD	3 41				1
83104		VAR542691	03A3 B	ARC-51A REC/X-MITTER MOD	3 82				1
83104		VAR542691	04A4 B	PWR-AMP ARC-51A MOD	3 321				1
83104		VAR542691	05A5 B	MECH TUNER ARC-51A MOD	3 130				4
83104		VAR542691	06A6 B	MAIN CHASSIS ARC-51A MOD	3 108				8
83104		VAF542691	A1 B	ARC-51A RECEIVER X-MITTER MOD	2 300				8
83104		VAF542691	02A2 B	ARC 51A REC/XMITTER MOD	3 41				1
83104		VAF542691	03A3 B	ARC-51A REC/X-MITTER MOD	3 82				1
83104		VAF542691	04A4 B	PWR-AMP ARC-51A MOD	3 321				1
83104		VAF542691	05A5 B	MECH TUNER ARC-51A MOD	3 130				4
83104		VAF542691	06A6 B	MAIN CHASSIS ARC-51A MOD	3 108				8
83104		VFP542691	A1 B	ARC-51A RECEIVER X-MITTER MOD	2 300				8
83104		VFP542691	02A2 B	ARC 51A REC/XMITTER MOD	3 41				1
83104		VFP542691	03A3 B	ARC-51A REC/X-MITTER MOD	3 82				1
83104		VFP542691	04A4 B	PWR-AMP ARC-51A MOD	3 321				1
83104		VFP542691	05A5 B	MECH TUNER ARC-51A MOD	3 130				4
83104		VFP542691	06A6 B	MAIN CHASSIS ARC-51A MOD	3 108				8
83104		VHR542691	A1 B	ARC-51A RECEIVER X-MITTER MOD	2 300				8
83104		VHR542691	02A2 B	ARC 51A REC/XMITTER MOD	3 41				1
83104		VHR542691	03A3 B	ARC-51A REC/X-MITTER MOD	3 82				1
83104		VHR542691	04A4 B	PWR-AMP ARC-51A MOD	3 321				1
83104		VHR542691	05A5 B	MECH TUNER ARC-51A MOD	3 130				4
83104		VHR542691	06A6 B	MAIN CHASSIS ARC-51A MOD	3 108				8
83104		VHU542691	A1 B	ARC-51A RECEIVER X-MITTER MOD	2 300				8
83104		VHU542691	02A2 B	ARC 51A REC/XMITTER MOD	3 41				1
83104		VHU542691	03A3 B	ARC-51A REC/X-MITTER MOD	3 82				1
83104		VHU542691	04A4 B	PWR-AMP ARC-51A MOD	3 321				1
83104		VHU542691	05A5 B	MECH TUNER ARC-51A MOD	3 130				4
83104		VHU542691	06A6 B	MAIN CHASSIS ARC-51A MOD	3 108				8
83104		VPB542691	A1 B	ARC-51A RECEIVER X-MITTER MOD	2 300	1	8	8	8
83104		VPB542691	02A2 B	ARC 51A REC/XMITTER MOD	3 41	1	1	1	1
83104		VPB542691	03A3 B	ARC-51A REC/X-MITTER MOD	3 82	1	1	1	1
83104		VPB542691	04A4 B	PWR-AMP ARC-51A MOD	3 321	1	1	1	1

OSIP#	A/C	TD#	IX#	TITLE	MT. LVL KIT\$	QTY	TOTHS	UNHS	EST MHS
83104		VPB542691	05A5 B	MECH TUNER ARC-51A MOD	3 130	1	4	4	4
83104		VPB542691	06A6 B	MAIN CHASSIS ARC-51A MOD	3 108	1	8	8	8
83104		YCA542691	A1 B	RT743B/ARC51A RELIABILITY MAINTAINABILITY	3 3	5	0	0	8
83104		YCA542691	02A2 B	RT743B/ARC51A RELIABILITY MAINTAINABILITY	3 41	0	0	0	1
83104		YCA542691	03A3 B	RT743B/ARC51A RELIABILITY MAINTAINABILITY	3 82	0	0	0	1
83104		YCA542691	04A4 B	RT743B/ARC51A RELIABILITY MAINTAINABILITY	3 321	0	0	0	2
83104		YCA542691	05A5 B	RT743B/ARC51A RELIABILITY MAINTAINABILITY	3 130	0	0	0	4
83104		YCA542691	06A6 B	RT743B/ARC51A RELIABILITY MAINTAINABILITY	3 108	0	0	0	8
83106		VVB542705	E1 B	BDEI ID 663C/U	3 1	1	8	8	8
83106		YCA542705	A1 B	ID663C/U BDEI MOD TO ID663D/U	3 603	0	0	0	9
83106		YCA542705	B1 B	ID663C/U BDEI MOD TO ID663D/U	3 603	0	0	0	9
83111		YCA542703	A1 A	SECURE NARROW BAND ORDERWIRE CAP TACAMO SYS	4 1	1	0	0	88
83114 H-2		AHB500297	00 B	MOD OF APN-182(V)RADAR NAVIGATION SET	1 0	98	286	2	5
83114 H-3		AHC500405	00 B	MOD. OF APN-182(V)DOPPLER RADAR SYSTEM	1 0	229	815	3	8
83114		VVB500297	00 B	APN-182 RADAR NAV SET MOD	1 0	2	10	5	5
83114		VHB542658	E1 B	APN-182 RADAR IMPROV	2 1	2	8	4	4
83114		VHC542658	E2 B	APN-180 RADAR IMPROV	2 1	1	4	4	4
83114		YCA542658	A1 B	AN/APN-182 RELMAINT IMPROVEMENT	1 9890	49	299	6	4
83114		YCA542658	A2 B	AN/APN-182 RELMAINT IMPROVEMENT	1 10010	82	512	6	4
83114		YCA542658	A3 B	AN/APN-182 RELMAINT IMPROVEMENT	2 11500	32	253	7	8
83114		YCA542658	B1 B	AN/APN-182 RELMAINT IMPROVEMENT	3 7280	2	6	3	2
83114		YCA542658	B2 B	AN/APN-182 RELMAINT IMPROVEMENT	3 7190	9	52	5	2
83114		YCA542658	B3 B	AN/APN-182 RELMAINT IMPROVEMENT	3 8700	0	0	0	2
83114		YCA542658	B4 B	AN/APN-182 RELMAINT IMPROVEMENT	3 3000	3	60	20	4
83114		YCA542658	B5 B	AN/APN-182 RELMAINT IMPROVEMENT	3 3040	32	324	10	2
83115 H-2		ARB500324	A1 A	KY-75 PARKHILL SECURE VOICE EQUIP INSTAL E-2C	3 25				208
83117 H-1		AHA500189	A1 A	INSTL APR-44(V)3 RADAR WARNING SYSTEM	3 9650				120
83117 H-1		AHA500189	B1 A	INSTL APR-44(V)3 RADAR WARNING SYSTEM	3 50				120
83117 H-1		AHA500189	B2 A	INSTL APR-44(V)3 RADAR WARNING SYSTEM	3 850				120
83117 H-1		AHA500190	A1 A	INSTL OF APR-44(V)3 RADAR WARNING SYSTEM	3 9960				120
83117 H-1		AHA500190	B1 A	INSTL OF APR-44(V)3 RADAR WARNING SYSTEM	3 50				120
83117 H-1		AHA500190	B2 A	INSTL OF APR-44(V)3 RADAR WARNING SYSTEM	3 850				120
83117		VHT500189	E1 A	APR-44(V)3 RADAR WARNING SYS	3 9860				120
83117		VHT500190	E1 A	RADAR WARNING SYS	3 9952				120
83119		YCA542923	A1 A	T1487/ALT41 HIGH FREQ NOISE CARD	5 0	0	0	0	1
83120 F-14		APW500705	A1 B	GUN GAS PURGE DR.FOD SCREENS,INSTL OF	1 500	511	4888	9	15
83120 F-14		APW5007051	A1 C	GUN GAS PURGE DR.FOD SCREENS,INSTL OF	1 500	226	2583	11	15
83120 F-14		APW500731	A1 A	REDESIGN GUN GAS PURGE DOOR	3 25				120
83120		YGA624475	A1 A	GUN GAS PURGE DOOR	3 0	0	0	0	1
83123 A-7		AAF500439	A1 A	TF-41 ENG INSTAL TA-7C/EA-7L	3 25				7400
83123 A-7		AAF500439	B1 A	TF-41 ENG INSTAL TA-7C/EA-7L	3 4050				7400
83123 A-7		AAF500439	B2 A	TF-41 ENG INSTAL TA-7C/EA-7L	3 2910				7400
83123 A-7		AAF500439	B3 A	TF-41 ENG INSTAL TA-7C/EA-7L	3 1080				7400
83125 S-3		ASB500194	A1 B	MOD LEAD EDGE FLAP CONNECT LINK	1 1480	181	3319	18	12
83126		YCA542737	A1 A	AN/ASA82 TACTICAL DISPLAY SYS SRA IMPROVEMENT	4 10100	0	0	0	1
83126		YCA542737	A2 A	AN/ASA82 TACTICAL DISPLAY SYS SRA IMPROVEMENT	4 4400	0	0	0	1
83126		YCA542737	B1 A	AN/ASA82 TACTICAL DISPLAY SYS SRA IMPROVEMENT	4 10100	0	0	0	1
83126		YCA542737	B2 A	AN/ASA82 TACTICAL DISPLAY SYS SRA IMPROVEMENT	4 4400	0	0	0	1
83126		YGA624371	A1 A	AN/ASA82 TACTICAL DISPLAY SYS	5 0	0	0	0	1
83127 S-3		ASB500197	A1 A	HLG APT TORQUE TUBE ASSY PIN SUPT MOD	1 25				14
83129 A-4		AAC500656	A1 A	VISAC GENERATOR	1 25				3
83130 A-3		AAB500508	A1 A	STRUCTURAL LIFE IMPROVEMENT	3 25				2717
83130 A-3		AAB500509	A1 A	FLIGHT DATA FATIGUE LIFE TRACKING RECORDER	3 25				48

OSIP#	A/C	TD#	IX#	TITLE	MT. LVL KIT#	QTY	TOTERS	UNERS	EST MHRS
83136	A-3	AAB500517	A1 A	CATAPULT HOOK SUPPORT STRUCTURE REDESIGN	3 380				120
83136	E-2	ARB500260	A1 B	SHELF ASSY (FIRE WALL) ELECT CONNECTORS,REPLA	3 1200	49	3783	77	127
83136	E-2	ARB500280	A2 B	SHELF ASSY (FIREWALL) ELECT CONNECTORS,REPLA	3 250	49	1740	35	60
83136	E-2	ARB500280	B1 B	SHELF ASSY (FIREWALL) ELECT CONNECTORS,REPLA	2 250				20
83136	H-3	AHC500430	A1 A	VAPOR CYCLE SYSTEM HOT GAS BYPASS MOD.	3 0				124
83136	H-3	AHC500435	00 A	VH-3D COOLING OF TAIL CONE AVIONICS	5 0				78
83137		YCA542714	A1 A	COAXIAL ATTENUATOR IFF INTERROGATOR WIRING	1 1	0	0	0	8
83139	F-4	AFP500667	A1 B	REWIRE APT COCKPIT IN RF-4B A/C	3 276540	29	24310	838	1214
83139	F-4	AFP500667	A2 B	REWIRE APT COCKPIT RF-4B	3 300	21	10949	521	1
83139	F-4	AFP500667	A3 B	REWIRE APT COCKPIT RF-4B	3 300	13	8515	655	1
83141	P-3	APB500444	A1 A	INSTAL SATCOM IN VP-3A A/C	3 25	1	970	970	970
83142	H-1	AHA500175	A1 B	AN/ARC-186(V) RADIO TRANCEIVER INSTAL	1 1120	184	1080	5	7
83143	F-3	APB500446	A1 B	MLG DOOR RETRACTION CYLINDER SUPT FITTING	1 650	453	2689	5	8
83145	H-53	ABX500332	A1 B	INC MIL-H-83282 HYDRAULIC FLUID	1 38	60	128	2	8
83145		VHD500332	E1 B	INC OF MIL-H-83282 HYDRAULIC FLUID	1 38				4
83145		VHD624213	A1 A	INC OF MIL-H-83282 HYDRAULIC FLUID	1 38				25
83145		YGA624213	A1 A	INC OF MILH83282 HYD FLUID	2 38	0	0	0	1
83146	H-53	ABX510067	A1 A	IMPV MAIN GB LOCKNUTS/WASHERS	3 25				1
83147	H-46	ARB500111 B	00 B	EXTERNAL ENGINE ARMOR	1 0	315	583	1	2
83148	H-3	AHC500398	A1 B	AN/ARC-186(V)VHF RADIO INSTALLATION	1 1890	99	3131	31	80
83148		YCA542773	A1 B	AN/ANW4 FUZE FUNCTION CONTROL FACEPLATE REPL	1 105	173	344	1	1
83148		YCA542773	A2 B	AN/ANW4 FUZE FUNCTION CONTROL FACEPLATE REPL	1 105	184	355	1	1
83148		YCA542773	B1 B	AN/ANW4 FUZE FUNCTION CONTROL FACEPLATE REPL	3 105	0	0	0	1
83148		YCA542773	B2 B	AN/ANW4 FUZE FUNCTION CONTROL FACEPLATE REPL	6 105	0	0	0	1
83148		YCA542774	A1 B	AN/ANW8 FUZE FUNCTION CONTROL FACEPLATE REPL	1 79	98	143	1	1
83148		YCA542774	B1 B	AN/ANW8 FUZE FUNCTION CONTROL FACEPLATE REPL	3 79	0	0	0	1
83149	H-2	ARB500287	A1 A	TAIL ROTOR BEARING READINESS IMPVMT	3 25				6
83149	H-2	ARB500289	A1 B	IMPV H2 PYLON & HORIZONTAL STABILIZER MOUNT	3 19602	137	153	1	153
83149	H-2	ARB500289	B1 B	IMPV H2 PYLON & HORIZONTAL STABILIZER	3 12790				151
83149	H-2	ARB500289	1 00 B	IMPV H2 PYLON & HORIZONTAL STABILIZER	3 0				0
83149	H-2	ARB500290	A1 B	IMPVMT TO H2 TAIL ROTOR GEARBOX HOUSING	3 9920				23
83149	H-2	ARB500290	B1 B	IMPVMT TO H2 TAIL ROTOR GEARBOX HOUSING	3 9870				23
83149	H-2	ARB500290	1 00 B	IMPVMT TO H2 TAIL ROTOR GEARBOX HOUSING	3 0				0
83149	H-2	ARB500306	A1 A	KA-FLEX MAIN DRIVE SHAFT ASSEMBLY	1 0				6
83149	H-2	ARB500310	A1 B	MAIN GEARBOX LONG-TERM IMPROVEMENT CHANGES	1 131	141	200	1	3
83149	H-2	ARB500310	1 00 B	MAIN GEARBOX LONG-TERM IMPROVEMENT CHANGES	1 0				0
83149	H-2	ARB500324	A1 A	STROBE ANTI-COLLISION LIGHT	3 0				40
83149	H-2	ARB510022	A1 B	MAIN GEARBOX ASSY READINESS IMPV CHANGES	3 2673				100
83149	H-2	ARB510022	B1 B	MAIN GEARBOX ASSY READINESS IMPV CHANGES	3 2658	1	5900	5900	100
83149	H-2	ARB510022	1 00 B	MAIN GEARBOX ASSY READINESS IMPV CHANGES	3 0				0
83149	H-2	ARB510023	A1 B	TAIL ROTOR BEARING READINESS IMPVMT	3 12660				6
83149	H-2	ARB510023	B1 B	TAIL ROTOR BEARING READINESS IMPVMT	3 14937				6
83149	H-2	ARB510024	A1 B	IMPVMTS TO TAIL ROTOR GEARBOX HOUSING	3 9703				30
83149	H-2	ARB510024	B1 B	IMPVMTS TO TAIL ROTOR GEARBOX HOUSING	3 9703				30
83149	H-2	ARB510024	1 00 B	IMPVMTS TO TAIL ROTOR GEARBOX HOUSING	3 0				0
83149		VHB500290	E1 B	TAIL ROTOR GEARBOX	3 1				10
83149		VHB500310	E1 B	SR2F MAIN GEARBOX LONG TERM IMPROVEMENT	1 1				3
83149		VHB500310	1 E1 B	SR2F MAIN GEARBOX LONG TERM IMPROVEMENT	1 1				3
83151	A-4	AAC500644	A1 B	COUNTING ACCELEROMETER GROUP INSTAL	3 4500				20
83151	A-4	AAC500644	A2 B	COUNTING ACCELEROMETER GROUP INSTAL	3 3950				4
83151	F-14	APW500700	A1 B	STRUCTURAL MOD (A/C 98 FATIGUE TESTING)	3 1500	463	108262	233	1550
83151	F-14	APW500700	C1 B	STRUCTURAL MOD (A/C 98 FATIGUE TESTING)	3 60000				1550
83151	F-14	APW500701	A1	FUSELAGE STATION 532.5 Y FITTING REDESIGN	3 1500	474	14630	30	80

OSIP#	A/C	TD#	IX#	TITLE	MT. LVL LIT\$	QTY	TOTHS	DNBS	EST MERS
83152	F-14	APW500702	A1 A	STUB DUCT MATL CHG FM ALUMINUM TO TITANIUM	3 1500	463	12816	27	86
83152	F-14	APW500703	A1 B	NACELLE ASSEMBLY MOD	3 1500	34	2880	84	180
83152	F-14	APW500703	A2 B	NACELLE ASSEMBLY MOD	3 1500	61	4600	75	180
83152	F-14	APW500703	A3 B	NACELLE ASSEMBLY MOD	3 1500	386	20156	52	180
83152	F-14	APW500704	A1 B	PIN ASSEMBLY INTERFERENCE FIT FASTENERS	3 1500	463	6038	13	24
83152	F-14	APW500704	B2 B	PIN ASSEMBLY INTERFERENCE FIT FASTENERS	3 750				24
83152	F-14	APW500704	1 00 B	PIN ASSEMBLY INTERFERENCE FIT FASTENERS	3 0				0
83152	F-14	APW500711	A1 A	ACCESS PANEL & DOOR FASTENER	3 25	1	180	180	177
83152	F-14	APW500716	A1 B	STATION 569 NACELLE BULKHEAD	3 3340	81	570	7	28
83152	F-14	APW500718	A2 B	STATION 569 NACELLE BULKHEAD	3 3340	380	1087	2	24
83152	F-14	APW500722	A1 A	ENV CONTROL SYS DUCT MAT CHANGES	3 25	81	495	6	84
83152	F-14	APW500722	BA A	ENV CONTROL SYS DUCT MAT CHANGES	3 380				84
83152	F-14	APW500722	BB A	ENV CONTROL SYS DUCT MAT CHANGES	3 610				84
83152	F-14	APW500722	BC A	ENV CONTROL SYS DUCT MAT CHANGES	3 180				84
83152	F-14	APW500722	B1 A	ENV CONTROL SYS DUCT MAT CHANGES	3 400				84
83152	F-14	APW500722	B2 A	ENV CONTROL SYS DUCT MAT CHANGES	3 400				84
83152	F-14	APW500722	B3 A	ENV CONTROL SYS DUCT MAT CHANGES	3 200				84
83152	F-14	APW500722	B4 A	ENV CONTROL SYS DUCT MAT CHANGES	3 360				84
83152	F-14	APW500722	B5 A	ENV CONTROL SYS DUCT MAT CHANGES	3 440				84
83152	F-14	APW500722	B6 A	ENV CONTROL SYS DUCT MAT CHANGES	3 400				84
83152	F-14	APW500722	B7 A	ENV CONTROL SYS DUCT MAT CHANGES	3 580				84
83152	F-14	APW500722	B8 A	ENV CONTROL SYS DUCT MAT CHANGES	3 190				84
83152	F-14	APW500722	B9 A	ENV CONTROL SYS DUCT MAT CHANGES	3 290				84
83152	F-14	APW500729	A1 A	P.S. 569 NACELLE FRAME MOD	3 25				243
83152	F-14	APW500733	A1 A	TENSION/COMPRESSION FITTINGS, IMP TO	3 25				384
83152	F-14	APW500737	A1 A	MOD P.S. 569 FRAME BLKHD AS1B27003 REINFORCMT	3 25				50
83152	P-3	APB500452	A1 B	PROVISIONS FOR MK-8 MOD 8 ROCKET SIGHT	1 425				8
83578		VAG500181	E1 B	AV-8 CONVERSION IN LIEU OF PROCUREMENT	1 25				1280
83841	H-3	AHC510045	A1 B	TAIL DRIVE SHAFT IMPROVEMENTS	1 25	1	47	47	4

OSIP	A/C	YD#	IX	TITLE	MT. LVL KIT\$	QTY	TOTHS	UNERS	EST MHRS
84001	A-4	AA0500645	A1 A	INSTAL CPU-140/A AIR DATA COMPUTER	3 7500				161
84001		VAC500645	E1 A	CPG 140/A AIR DATA COMPU INSTAL	4 7500				200
84002		YCA542845	A1 A	AN/ALR63 REPL OBSOLETE TUNNEL DIODE AMP ASSY	3 8000	0	0	0	80
84002		YCA542845	B1 A	AN/ALR63 REPL OBSOLETE TUNNEL DIODE AMP ASSY	3 8000	0	0	0	80
84005		YCA542777	A1 A	GENERATOR CONTROL UNIT OVERFREQ PROTECTION	2 172	2	0	0	4
84007	A-3	AA0500512	A1 A	UST-103 INSTAL PROV FOR AVIONICS	3 25				72
84008	A-7	AAF030002	A1 A	REPLACE BLEED AIR MANIFOLD	1 500				3
84008	A-7	AAF500446	A1 A	BLEED AIR MANIFOLD REPLACEMENT	3 3842				3
84008		YCA542569	A2 A	AN/AWG-9 PROGRAMMABLE SIGNAL PROCESSOR	5 1	0	0	0	89
84008		YGA623960	A1 A	AN/AWG-9 PROGRAMMABLE SIGNAL PROCESSOR	5 1	0	0	0	1
84008		YGA623961	A1 A	AN/AWG-9 PROGRAMMABLE SIGNAL PROCESSOR	5 1	0	0	0	1
84009		YZA610805	00 B	MLG SHOCK STRUT INNER AXLE PISTON ASSY REPL	3 0	11	0	0	10
84010	A-7	AAF500447	A1 A	HYDRAULIC EXTENSION UNITS REPLACE	3 1680	408	7228	17	210
84010	A-7	AAF500447	A2 A	HYDRAULIC EXTENSION UNITS REPLACE	3 1680	64	750	11	210
84010	A-7	AAF500447	B1 A	HYDRAULIC EXTENSION UNITS REPLACE	3 1050				210
84010	A-7	AAF500447	B2 A	HYDRAULIC EXTENSION UNITS REPLACE	3 1050				210
84010	A-7	AAF500447	02A3 A	HYDRAULIC EXTENSION UNITS REPLACE	3 2800	408	3775	9	130
84010	A-7	AAF500447	02A4 A	HYDRAULIC EXTENSION UNITS REPLACE	3 2800	64	260	4	130
84010	A-7	AAF500447	02B3 A	HYDRAULIC EXTENSION UNITS REPLACE	3 2800				210
84010	A-7	AAF500447	02B4 A	HYDRAULIC EXTENSION UNITS REPLACE	3 2800				210
84011	F/A-18	AMA500007	A1 B	MOUNTING FOR AMAD FUEL/OIL HEAT EXCHG, REDSGN	1 600	15	18	1	6
84011	F/A-18	AMA5000071	A1 C	MOUNTING FOR AMAD FUEL/OIL HEAT EXCHG, REDSGN	1 600	12	85	7	6
84011	F/A-18	AMA500018	A1 A	INCRP OF FUEL TURBINE BOOST PUMPS F-18	3 25				96
84011	F/A-18	AMA500021	A1 A	ADDITION OF FUEL/AIR HEAT EXCHANGER	6 20000				320
84011	F/A-18	AMA500026	A1 A	AIR TURB/AP MOUNTED ASSY DR DESIGN CHG	3 54000				336
84011	F/A-18	AMA500026	A2 A	AIR TURB/AP MOUNTED ASSY DR DESIGN CHG	3 54000				336
84011	F/A-18	AMA500027	A1 A	LEADING EDGE FLAP/CONTROL STICK CHANGES	5 90000				1
84011	F/A-18	AMA500027	A2 A	LEADING EDGE FLAP/CONTROL STICK CHANGES	5 90000				1
84011	F/A-18	AMA500027	A3 A	LEADING EDGE FLAP/CONTROL STICK CHANGES	5 90000				1
84011	F/A-18	AMA500027	A4 A	LEADING EDGE FLAP/CONTROL STICK CHANGES	5 90000				1
84011	F/A-18	AMA500027	A5 A	LEADING EDGE FLAP/CONTROL STICK CHANGES	5 90000				1
84011	F/A-18	AMA500027	A6 A	LEADING EDGE FLAP/CONTROL STICK CHANGES	5 90000				1
84011	F/A-18	AMA500027	A7 A	LEADING EDGE FLAP/CONTROL STICK CHANGES	5 90000				1
84011	F/A-18	AMA500028	A1 A	AN/ALQ-126 SUPPORT ASSEMBLY F/TF/A-18	3 750				32
84011	F/A-18	AMA500028	A2 B	REC/TRANS RT-1079/ALQ-126 MOUNTING, MOD OF	3 1650	61	1078	17	22
84011	F/A-18	AMA500034	A1 A	TANK #3 DEFUEL TUBE FLANGE & MOTIVE SNEAK CIR	1 25				10
84011	F/A-18	AMA500039	A1 A	FUEL SEQUENCE MOD	3 4800				182
84011	F/A-18	AMA500039	A2 A	FUEL SEQUENCE MOD	3 4800				182
84011	F/A-18	AMA500039	A3 A	FUEL SEQUENCE MOD	3 4800				182
84011	F/A-18	AMA500039	A4 A	FUEL SEQUENCE MOD	3 4800				182
84011	F/A-18	AMA500039	A5 A	FUEL SEQUENCE MOD	3 3				182
84011	F/A-18	AMA500039	A6 A	FUEL SEQUENCE MOD	3 3000				182
84011	F/A-18	AMA500039	A7 A	FUEL SEQUENCE MOD	3 1				182
84011	F/A-18	AMA500041	A1 A	THROTTLE SYS SENSITIVITY IMPROVEMENT	3 6166				594
84011	F/A-18	AMA500041	A2 A	THROTTLE SYS SENSITIVITY IMPROVEMENT	3 6170				594
84011	F/A-18	AMA500041	A3 A	THROTTLE SYS SENSITIVITY IMPROVEMENT	3 6170				594
84011	F/A-18	AMA500044	00 A	WING CENTER & APT FUSELAGE FATIGUE IMP	3 0				880
84011	F/A-18	AMA500045	A1 A	FORWARD INBOARD ENGINE MOUNTS INCRSE WEB THIK	3 25				6D
84011	F/A-18	AMA500048	A1 A	AUTOMATIC A.C. BUS ISOLAT	3 25				480
84011	F/A-18	AMA500048	C1 A	AUTOMATIC A.C. BUS ISOLAT	3 9581				480
84011	F/A-18	AMA500048	02A2 A	AUTOMATIC AC BUS ISOLATION	3 25				40
84011	F/A-18	AMA500053	A1 A	TANK #3 DEFUEL TUBE FLANGE & MOTIVE SNEAL CIR	1 54000				10
84011	F/A-18	AMA500056	00 A	MOTIVE FLOW FUEL BOOST PUMP PRESSURE SWITCH	1 0				12

OSIF	A/C	TD#	IX	TITLE	MT. LVL KIT\$	QTY	TOTERS	UNERS	EST MERS
84011	F/A-18	ANA500069	A1 A	TAIL POSITION LIGHT REDESIGN	1 25				2
84011	F/A-18	ANA500070	A1 A	MOTIVE FLOW FUEL BOOST PUMP PRESSURE SWITCH	1 1600				12
84011	F/A-18	ANA500071	A1 A	FATIGUE IMPROVEMENTS Y518 FORMER	1 25				4
84011	F/A-18	ANA500072	A1 A	APPROACH LIGHTS FLASHER REDESIGN	1 275				1
84011	F/A-18	ANA500075	A1 A	FORWARD MLG DOOR POSITION SWITCH ADDITION	1 25				8
84011	F/A-18	ANA500076I	A1 B	L/R BRKT ACTUATOR MLG, REPLACEMENT OF	4 33000	84	408	4	205
84011	F/A-18	ANA500077	A1 A	ADD TO RUB BLOCK/HORIZONTAL STABILIZER	1 250				3
84011	F/A-18	ANA500077	A2 A	ADD TO RUB BLOCK/HORIZONTAL STABILIZER	1 250				3
84011	F/A-18	ANA500077	B1 A	ADD TO RUB BLOCK/HORIZONTAL STABILIZER	1 138				3
84011	F/A-18	ANA500077	B2 A	ADD TO RUB BLOCK/HORIZONTAL STABILIZER	1 138				3
84011	F/A-18	ANA500078	A1 A	MLG RETREAT ACTUATOR STRUCTURAL SUPPORT	3 25				160
84011	F/A-18	ANA500079I	A1 B	ARRESTING HOOK PAIRING REDESIGN	3 2800				20
84011	F/A-18	ANA500079I	A2 B	ARRESTING HOOK PAIRING REDESIGN	3 2800				20
84011	F/A-18	ANA500079I 1	00 B	ARRESTING HOOK PAIRING REDESIGN	3 0				0
84011	F/A-18	ANA500081	A1 A	AUXILIARY POWER UNIT REDESIGN	3 25				120
84011	F/A-18	ANA500082I	A1 A	FUSELAGE STRUCTURAL MOD	3 5	147	690	4	690
84011	F/A-18	ANA500083I	A1 B	FUSELAGE STRUCTURAL MOD	1 7000				650
84011	F/A-18	ANA500083I	A2 B	FUSELAGE STRUCTURAL MOD	1 1800				650
84011	F/A-18	ANA500083I	A3 B	FUSELAGE STRUCTURAL MOD	1 9000				650
84011	F/A-18	ANA500083I	A4 B	FUSELAGE STRUCTURAL MOD	1 7000				650
84011	F/A-18	ANA500083I	A5 B	FUSELAGE STRUCTURAL MOD	1 7000				650
84011	F/A-18	ANA500083I	A6 B	FUSELAGE STRUCTURAL MOD	1 8000				650
84011	F/A-18	ANA500083I	C1 A	FUSELAGE STRUCTURAL MOD	3 7000				690
84011	F/A-18	ANA500083I	C2 A	FUSELAGE STRUCTURAL MOD	3 7000				690
84011	F/A-18	ANA500084I	A1 A	FUSELAGE STRUCTURAL MOD	3 25				690
84011	F/A-18	ANA500086	A1 A	INCORPORATION OF (LRF) DESIGN IMPROVEMENTS	3 25				80
84011	F/A-18	ANA500088I	00 B	DORSAL LONGERON EMI SEAL, INCORP OF	1 0	290	22800	78	514
84011	F/A-18	ANA500088I 1	00 B	DORSAL LONGERON EMI SEAL, INCORP OF	1 0				0
84011	F/A-18	ANA500090	A1 A	GFE BATTERY RELAY CONTROL UNIT, INCORP OF	3 25				160
84011	F/A-18	ANA500092	A1 A	CENTER FUSELAGE STRUCTURAL MODIFICATIONS	3 25				160
84011	AV-8	AYL500229	A1 A	COMBAT THRUST INDICATION, INCORPORATION OF	3 25				16
84011		YCA542680	A1 A	LEADING EDGE FLAP/CONTROL STICK CH	5 9500	3	10	3	1
84011		YCA542680	A2 A	LEADING EDGE FLAP/CONTROL STICK CH	5 9500	0	0	0	1
84011		YCA542681	00 A	LEADING EDGE FLAP/CONTROL STICK CHANGES	5	0	0	0	1
84011		YCA542765	A1 A	ROLL PITCH YAW COMPUTER MOD	3 0	0	0	0	25
84011		YCA560767	00 B	BOMB EJECTOR RACK BRU-33/A MOD	1 0	0	0	0	1
84011		YCA560778	A1 A	BOMB RACK UNIT 32&33 HOOK LOCKING SYS	1 1	46	309	6	4
84011		YCA560779	A1 A	VERTICAL EJECTION RACK BRU-33 MOD	3 1	34	234	6	1
84011		YCA560848	A1 A	BRU32/A BOMB RACK EJECTOR PISTON RETENTION	2 240	0	0	0	1
84011		YCA560849	A1 A	BRU33/A BOMB RACK EJECTOR PISTON RETENTION	2 450	0	0	0	1
84011		YGA624250	00 A	THROTTLE SYSTEM SENSITIVITY IMPROVEMENT	3 0	0	0	0	1
84011		YGA624421	A1 A	HORIZONTAL INDICATOR PERFORMANCE IMP	3 0	0	0	0	40
84011		YZA610748	00 A	REDESIGNED MOUNTING FOR AMAD FUEL/OIL HEAT EX	1	1	1	1	6
84011		YZA610748	A1 A	REDESIGNED MOUNTING AMAD FUEL/OIL HEAT EXCH	1 1	0	0	0	6
84011		YZA610774	A1 A	AIRFRAME MOUNTED AYC DR DESIGN CHANGE	3 5	0	0	0	1
84011		YZA610774	B1 A	AIRFRAME MOUNTED AYC DR DESIGN CHANGE	3 5	0	0	0	1
84011		YZA610775	00 A	AIRFRAME MOUNTED AYC DR DESIGN CHANGE	3	36	36	1	1
84011		YZA610776	00 A	AIRFRAME MOUNTED AYC DR DESIGN CHANGE	3	0	0	0	1
84011		YZA610778	00 A	LEADING EDGE FLAP/CONTROL STICK CHANGE	5	0	0	0	1
84011		YZA610779	00 A	LEADING EDGE FLAP/CONTROL STICK CHANGES	5	0	0	0	1
84011		YZA610780	00 A	LEADING EDGE FLAP/CONTROL STICK CHANGES	5	0	0	0	1
84011		YZA610781	A1 A	LEADING EDGE FLAP/CONTROL STICK CHANGES	5 9500	0	0	0	1
84011		YZA610781	B1 A	LEADING EDGE FLAP/CONTROL STICK CHANGES	5 9500	0	0	0	1

OSIF	A/C	TDS	IX	TITLE	MT. LVL KIT\$	QTY	TOTHS	UNHS	EST MHRS
84011		YZA610783	A1 B	MLG SIDE BRACE BEEF-UP BUTRESS THREAD RET	3 27000	11	133	12	4
84011		YZA610798	A1 A	FUEL SEQ MOD	3 1	0	0	0	40
84011		YZA610803	A1 A	THROTTLE QUICK DISCONNECT CONTROL UNIT MOD	3 0	0	0	0	16
84011		YZA610818	A1 A	FUEL TURBINE BOOST PUMPS UPDATE	3 0	0	0	0	1
84011		YZA610820	A1 A	F-18 TANK 3 DEFUEL TUBE FLANGE & MS CIRCUIT	1 0	0	0	0	330
84011		YZA610821	A1 A	F-18 TANK 3 DEFUEL TUBE FLANGE & MS CIRCUIT	1 0	0	0	0	330
84011		YZA610837	A1 A	SKID CONTROL VALVE MOD	5 0	0	0	0	40
84011		YZA610838	A1 A	LANDING GEAR CONTROL HANDLE MOD	1 0	0	0	0	2
84011		YZA610853	A1 A	AUX POWER UNIT REDESIGN	3 0	0	0	0	24
84011		YZA610882	A1 A	NOSE & MAIN WHEEL TIRE PRESSURE GAUGE REMOVAL	1 0	0	0	0	1
84013	OV-10	AYH500089	A1 A	INSTAL AN/APB-39(V) AND AN/ALQ-144	3 14420				212
84014	AV-8	AYL500224	A1 A	AMPLIFIER CONTROL EMC ENHANCE	1 25	1	1	1	1
84014	AV-8	AYL500234	A1 A	RADAR ALTIMETER & UPDATE AWLS	1 25				8
84014	AV-8	AYL500242	00 A	RADAR ALTIMETER/IMPROVED ANTENNA AN/APN-194	1 0	83	8	0	4
84014	AV-8	AYL500250	03A1 B	WATER INJECTION PUMP PROTECTION STRAP, INSTL	1 288	78	126	1	3
84014	AV-8	AYL500255	A1 A	WINDSHIELD TRANSPARANCY PANEL	3 25				24
84014	AV-8	AYL500257	A1 A	RCS CLAMP BOLT CHANGE	3 25	1	480	480	480
84014	AV-8	AYL500258	A1 A	OBOGS AIRFRAME PRESSURE REGULATOR	3 25				12
84014	AV-8	AYL500259	A1 A	25MM GUN & AMMO PAKS	3 25				27
84014	AV-8	AYL500260	A1 B	A/C BOLTS FOR STRAKES/GUNS	3 196				31
84014	AV-8	AYL500264	A1 A	AILERON SERVOCYLINDER PORT CHANGE	5 25				12
84014	AV-8	AYL500265	A1 A	IMPROVE FLIGHT CONTROL CABLES	3 25	1	260	260	220
84014	AV-8	AYL500265	A2 A	IMPROVE FLIGHT CONTROL CABLES	3 25				220
84014	AV-8	AYL500270	A1 A	REACTION CONTROL SYS SOLENOID	1 224				1
84014	AV-8	AYL500271	A1 A	ENVIRONMENTAL CONTROL SYS LOUVER MOD	3 25				24
84014	AV-8	AYL500272	A1 A	AVIONICS COOLING FAN REPLACEMENT	1 25				8
84014	AV-8	AYL500273	A1 A	LANDING GEAR CONTROL HANDLE MOD	1 25				4
84014	AV-8	AYL500275	A1 A	PRACTICE BOMB CARRIAGE ON TRIPLE EJECT RACKS	1 25				184
84014	AV-8	AYL500276	A1 A	IMPROVE ANTI-SKID SYS PERFORMANCE	1 25				2
84014	AV-8	AYL500278	A1 A	RUDDER SHOCK STABILIZATION STRIPS	3 25				12
84014	AV-8	AYL500279	A1 A	GENERATOR WARNING LIGHT	3 25				34
84014	AV-8	AYL500284	A1 A	ANTI-G VALVE REPLACEMENT	1 25				4
84014	AV-8	AYL500285	A1 A	RCS COMP. MOD.FOR CREW STATION COOLING IMPROV	3 25				24
84014	AV-8	AYL500286	00 A	THROTTLE GRIP MODIFICATION	1 0				5
84014	AV-8	AYL500287	A1 A	INCROP.DUAL AIRSPEED SENSOR THRUSTER ARMING	3 25				24
84014	AV-8	AYL500288	A1 A	INCREASED VOLTAGE TO AIM-9 PWR CIRCUITS	3 25				56
84014	AV-8	AYL500290	A1 A	RUDDER HINGE IMPROVEMENTS, INCORPORATION OF	3 25				32
84014	AV-8	AYL930013	00 B	DIGITAL DATA COMPUTER, RELOADING OF	1 0				1
84014	AV-8	AYL930020	A1 A	IMPROVE ROLL RATE RESPONSE AT HIGH SPEED	3 25				10
84014	AV-8	AYL930028	A1 A	INHIBITION OF STALL WARNING TONE	5 25				4
84014	AV-8	AYL930030	00 A	OMNIBUS IV SOFTWARE CHANGE	1 25				1
84014	AV-8	AYL930031	00 A	OMNIBUS IV SOFTWARE CHANGE	1 25				1
84014		YCA542998	A1 A	PRACTICE BOMB CRAGE ON TRIPLE EJECT RACKS	1 0	1	1	1	1
84014		YCA542999	A1 A	PRACTICE BOMB CRAGE ON TRIPLE EJECTION RACK	3 0	0	0	0	1
84014		YCA543000	A1 A	PRACTICE BOMB CRAGE ON TRIPLE EJECTION RACK	3 0	0	0	0	1
84014		YCA543001	A1 A	ANTI SKID SYS IMP	1 0	0	0	0	1
84014		YCA543031	A1 A	GEN LIGHT & AVIONICS COOLING FAN CONTROL	3 0	0	0	0	34
84014		YCA543032	A1 A	GEN LIGHT & AVIONICS COOLING FAN CONTROL	3 0	0	0	0	34
84014		YCA543095	00 A	FUEL QTY PROCESSOR IMPROVEMENT	3 0	0	0	0	1
84014		YCA560482	A1 A	25MM GUN & AMMO PAK	3 0	1	0	0	1
84014		YCA560483	A1 A	25MM GUN & AMMO PAK	3 0	0	0	0	1
84014		YCA560841	A1 A	25MM GUN AMMO PAKS IMPROVEMENT	3 0	0	0	0	1
84014		YCA560842	A1 B	BOLT GRIP STANDARDIZATION	1 210	11	6	0	1

OSIP	A/C	TD#	IX	TITLE	MT. LVL KITS	QTY	TOTERS	UNERS	EST MHS
84014		YCA560843	A1 B	AMMO PAK STRUCTURE MOD BOLT STANDARDIZATION	2 211	42	377	8	5
84014		YCA560859	A1 A	25MM GUN ELECTRONIC CONTROL UNIT SOFTWARE IMP	5 0	0	0	0	1
84014		YCA560866	A1 A	25MM GUN FEED SYS ACCESS LINKAGE STOP	2 0	0	0	0	1
84014		YCA560869	A1 A	25MM GUN LOADER ATTACHMENT ROLLER GUIDE	2 0	0	0	0	1
84014		YCA560871	A1 A	SIDEWINDER INCR VOLTAGE TO PWR CIRCUIT	3 0	0	0	0	56
84014		YCA560872	A1 A	SIDEWINDER INCR VOLTAGE TO PWR CIRCUIT	3 0	0	0	0	56
84014		YGA624435	A1 A	REMOVE OBOGS AIRFRAME PRESSURE REGULATOR	3 0	0	0	0	12
84014		YGA624436	A1 A	IMPROVE ROLL RATE RESPONSE	3 0	0	0	0	1
84014		YGA624520	A1 A	PRACTICE BOMB CRAGE ON TRIPLE EJECTION RACK	3 0	0	0	0	1
84014		YGA624521	A1 A	PRACTICE BOMB CRAGE ON TRIPLE EJECTION RACK	3 0	0	0	0	1
84014		YGA624672	00 A	V-8 FUEL QUANTITY PROCESSOR IMPROVEMENT	3 0	0	0	0	1
84014		YGA624673	00 A	V-8 FUEL QUANTITY PROCESSOR IMPROVEMENT	3 0	0	0	0	1
84014		YPA660501	00 A	AN/URT33A RADIO BEACON BRACKET ASSY MOD	2 0	0	0	0	3
84014		YZA610831	00 B	INFLIGHT REFUELING PROBE NOZZLE REPLACEMENT	1 0	47	27	0	1
84014		YZA610844	A1 A	AILEBON SERVOCYLINDER MOD	5 0	0	0	0	1
84014		YZA610873	00 A	THROTTLE GRIP MOD	1 0	0	0	0	5
84014		YZA610874	A1 A	ECS CREW COOLING EQUIP	5 0	0	0	0	12
84014		YZA610875	A1 A	ECS CREW COOLING EQUIP	5 0	0	0	0	12
84014		YZA610876	A1 A	ECS CREW COOLING EQUIP	5 0	0	0	0	1
84014		YZA610876	A3 A	ECS CREW COOLING EQUIP	5 309	0	0	0	1
84015	AV-8	AYL500212	A1 C	TACAN AN/ARN-118 INSTAL	1 1440				7
84015	AV-8	AYL500212	A2 C	TACAN AN/ARN-118 INSTAL	1 2260				7
84015	AV-8	AYL500212	A3 C	TACAN AN/ARN-118 INSTAL	1 1440				9
84020	H-1	AHA500197	A1 A	PROVIDE HELLFIRE WEAPONS SUBSYSTEM	3 0				702
84020		YCA560808	A1 A	BRG 20/23&M&L 79/37 MISSILE LAUNCHER	1 0	0	0	0	1
84021		YCA542766	A1 A	DIGITAL STIMULATED DOPPLER GENERATOR	2 1	0	0	0	1
84027	E-2	ARE500330	A1 A	ARC-182 UHF/VHF RADIO SETS INC	5 25				1200
84027		YCA543054	A1 A	AN/ARC182 RADIO MOD	5 0	0	0	0	4
84029	OV-10	AYH500093	A1 A	STROBE ANTI-COLLISION LIGHT INSTAL	1 2950				4
84031	A-6	AAE500553	A1 B	AN/ARC-199 RADIO/PROVISIONS	3 11510				228
84031	A-6	AAE500553	A2 B	AN/ARC-199 RADIO/PROVISIONS	3 5300				72
84034	A-6	AAE500560	A1 A	STANDARD CENTRAL AIR DATA COMPUTER CPU-140/A	1 7				4
84034	A-6	AAE500563	A1 A	STANDARD CENTRAL AIR DATA COMPUTER	1 537	377	248	0	11
84034	A-6	AAE500563	A2 A	STANDARD CENTRAL AIR DATA COMPUTER	1 500	75	55	0	11
84035	P-3	APB500460	A1 A	LANDING GEAR WARNING SYS IMPROVEMENTS	6 3950	127	4588	36	80
84035	P-3	APB500460	A2 A	LANDING GEAR WARNING SYS IMPROVEMENTS	6 3950	114	5766	50	80
84035	P-3	APB500460	A3 A	LANDING GEAR WARNING SYS IMPROVEMENTS	6 3950	237	14748	62	80
84036	A-4	AAC500650	A1 A	AN/AGN-65 MAVERICK/INSTAL CONCURRENT W/AVC-2859	3 25				701
84036		YCA542859	A1 A	AN/AGN65 MAVERICK SYS PROVISIONS	3 0	0	0	0	80
84036		YGA624315	A1 A	AN/AGN65 MAVERICK SYS	3 0	0	0	0	1
84041	F-4	APP500673	A1 A	FORWARD LOOKING RADAR APQ-99 IMPROVEMENT	3 10500				80
84041		YCA542862	A1 A	APQ99 FORWARD LOOKING RADAR IMP	3 10500	1	4	4	80
84041		YGA624338	A1 A	APQ99 IMPROVEMENTS	3 0	1	6	6	1
84041		YGA624339	A1 A	APQ99 IMPROVEMENTS	3 0	0	0	0	1
84042	F-5	AFX500012	00 B	SELF LOCKING NUTS, INSTL OF	1 0	13	93	7	11
84042	F-5	AFX500013	00 B	INSTALLATION OF POWERED INERTIA REEL	1 0	3	60	20	20
84042	F-5	AFX500014	A1 A	EJECTION SEAT INERTIAL REEL	1 25				21
84042	F-5	AFX500015	00 B	MLG CONNECTING LINK AND PIN MODIFICATION	1 0	12	39	3	6
84042	F-5	AFX500016	A1 A	CANOPY ACCESS DOOR REDESIGN	1 25				10
84042	F-5	AFX500017	00 A	AILEBON CENTERING MECH SUP REPLACEMENT	1 0				6
84042	F-5	AFX500018	00 B	ANGLE OF ATTACK ADAPTOR PLATE INSTAL	1 0	13	21	1	3
84042	F-5	AFX500019	A1 A	FLAP SYS WIRING	3 25				80
84042		YPA660463	00 B	MODEL 1100 AUTO PARACHUTE RELEASE FIRING PIN	1 0	0	0	0	1

OSIF	A/C	TD#	IX	TITLE	MT. LVL KITS	QTY	TOTHS	UNHS	EST MRS
84042		YPA660464	00 A	PSE/F MOD	1 0	0	0	0	1
84043 F-14		APW500709	01A1 A	RAIN REMOVAL VALVE SPRING MOD	1 300				4
84043 F-14		APW500709	02A1 A	RAIN REMOVAL VALVE SPRING MOD	3 300				16
84043 F-14		APW500709	02B1 A	RAIN REMOVAL VALVE SPRING MOD	3 300				16
84045 F-14		APW500710	01A1 A	AFT NACELLE FRAME MOD	3 25				400
84045 F-14		APW500710	01A2 A	AFT NACELLE FRAME MOD	3 25				400
84045 F-14		APW500710	02A1 A	AFT NACELLE FRAME MOD	3 25				400
84045 F-14		APW500710	02A2 A	AFT NACELLE FRAME MOD	3 25				400
84046		YCA560777	A1 A	PHOTOFLASH EJECTOR RACK	3 223	0	0	0	4
84046		YCA542840	A1 A	AN/ALB66 RETROFIT	3 0	7	0	0	1
84048		YCA542840	B1 A	AN/ALB66 RETROFIT	3 10000	0	0	0	1
84051 A-6		AAE500552	A1 A	RETROFIT INSTAL ALR-67 SYS	3 297150				5680
84051 A-6		AAE500552	A2 A	RETROFIT INSTAL ALR-67 SYS	3 74250				5680
84051 A-6		AAE500552	A3 A	RETROFIT INSTAL ALR-67 SYS	3 74250				5680
84051 A-6		AAE500552	A4 A	RETROFIT INSTAL ALR-67 SYS	3 74250				5680
84051 A-6		AAE500552	B1 A	RETROFIT INSTAL ALR-67 SYS	3 4040				5680
84051 A-6		AAE500552	B2 A	RETROFIT INSTAL ALR-67 SYS	3 4040				5680
84051 A-6		AAE500552	B3 A	RETROFIT INSTAL ALR-67 SYS	3 4040				5680
84051 A-6		AAE500552	B4 A	RETROFIT INSTAL ALR-67 SYS	3 9740				5680
84052		YCA542842	A1 A	PP6141/ASN90 ADAPTER POWER SUPPLY	1 1	0	0	0	4
84055 F/A-18		AMA500054	A1 A	INC VIDEO RECORDING SET	3 25				352
84055 F/A-18		AMA930029	A1 A	VIDEO RECORDING SET INCOMP	3 25				1
84055		YCA542838	A1 A	VIDEO RECORDER SET	3 0	0	0	0	1
84055		YCA542839	A1 A	VIDEO RECORDER SET	3 0	0	0	0	1
84055		YCA543043	A1 A	INC VIDEO RECORDING SET	3 0	0	0	0	1
84057 H-1		ABA500181	A1 A	WIRE STRIKE PROTECTION	3 25				166
84057 H-1		ABA500182	A1 A	WIRE STRIKE PROTECTION	3 25				126
84057 H-1		ABA500183	A1 A	WIRE STRIKE PROTECTION	3 2120				60
84057 H-1		ABA500183	0200 A	WIRE STRIKE PROTECTION	3 0				60
84059		VAE542990	E1 A	AIR NAV COMPUTER	3 1670				30
84059		YCA542784	A1 B	CP878/ASN54 COMPUTER UPDATE	3 25	4	5	1	5
84059		YCA542764	B1 B	CP878/ASN54 COMPUTER UPDATE	3 25	0	0	0	5
84059		YCA542784	B2 B	CP878/ASN54 COMPUTER UPDATE	3 5	0	0	0	5
84059		YCA542990	A1 A	AN/ASN40 AIR NAVIGATION COMPUTER	3 1670	0	0	0	30
84059		YCA542990	B1 A	AN/ASN40 AIR NAVIGATION COMPUTER	3 1670	0	0	0	30
84059		YCA543016	A1 A	CP878 AND CP1133/ASN54 UPDATE	2 0	0	0	0	3
84059		YGA624573	A1 A	AN/ASN54 COMPUTER UPDATE	2 0	0	0	0	3
84059		YGA624574	A1 A	AN/ASN54 COMPUTER UPDATE	2 0	0	0	0	3
84061 OV-10		AYH500096	A1 A	OV-10A TO OV-10D CONVERSION CONFIGURATION	5 25				4000
84062 OV-10		AYH500090	A1 B	PROVISIONS FOR AIM-9 SIDEWINDER	3 2470				200
84065 H-53		ANX500340	A1 A	CRASHWORTHY FUEL SYS	3 180000				562
84065 H-53		ANX500340	A2 A	CRASHWORTHY FUEL SYS	3 180000				562
84065 E-53		ANX500340	A3 A	CRASHWORTHY FUEL SYS	3 180000				562
84065 H-53		ANX500340	A4 A	CRASHWORTHY FUEL SYS	3 180000				562
84066 F/A-18		AMA500050	A1 A	ALR-67 COUNTERMEASURES SYSTEM, MOD OF	1 25				8
84072 H-2		ABH500293	A1 A	FUEL QTY SYS & EXTERNAL FUEL TANK PROV	3 57890				403
84072		YZA610865	A1 A	100 AUX FUEL TANK INTERNAL PLUMBING	2 1444	0	0	0	41
84073 H-2		ABH500299	A1 B	THROTTLE QUADRANT CHANGE	1 1450	114	55	0	3
84073		VHB500299	E1 B	ELECTRIC THROTTLE QUADRANT CHANGE	1 27711	4	9	2	3
84073		YCA542752	A1 B	E673802103/105/107 THROTTLE QUADRANT MOD	2 6490	16	52	3	4
84073		YCA542752	B1 B	E673802103/105/107 THROTTLE QUADRANT MOD	2 7870	0	0	0	4
84074 H-2		ABH500291	A1 B	ENGINE FUEL CONTROL ACTUATOR	1 15300	126	364	2	4
84074 H-2		ABH500291	1 00 B	ENGINE FUEL CONTROL ACTUATOR	1 0				0

OSIP	A/C	TD*	IX	TITLE	MT. LVL KIT\$	QTY	TOTHS	UNHS	EST MHS
84074		VHB500291	E1 B	ENGINE FUEL CONTROL ACTUATOR	1 31550	4	12	3	4
84076 E-2		ABE500298	00 B	ALB-66A(V)1-RSM INSTALLATION	1 0	114	95	0	2
84076		VFP500850	E1 A	MOD NOSE WHEEL STEERING CONTROL CIRCUIT	1 1039	3	30	10	30
84076		YCA542764	A1 A	AN/ALR66	5 1	5	3	0	1
84077 H-3		AHC500401	A1 A	MAIN GEARBOX IMP	3 72				669
84077 H-3		AHC500401	A2 A	MAIN GEARBOX IMP	3 74				669
84077 H-3		AHC500401	A3 A	MAIN GEARBOX IMP	3 75				669
84077 H-3		AHC500401	A4 A	MAIN GEARBOX IMP	3 76				669
84077 H-3		AHC500401	A5 A	MAIN GEARBOX IMP	3 270				669
84077 H-3		AHC500401	A6 A	MAIN GEARBOX IMP	3 26500				669
84077 H-3		AHC500401	A7 A	MAIN GEARBOX IMP	3 5320				669
84077 H-3		AHC500401	A8 A	MAIN GEARBOX IMP	3 3300				669
84077 H-3		AHC500401	A9 A	MAIN GEARBOX IMP	3 1110				669
84077 H-3		AHC500401	AA A	MAIN GEARBOX IMP	3 6000				669
84077 H-3		AHC510042	A1 B	MAIN GEARBOX IMP	3 126000				669
84077 H-3		AHC510042	B1 B	MAIN GEARBOX IMP	3 127907				669
84077 H-3		AHC510042	B2 B	MAIN GEARBOX IMP	3 105000				669
84077 H-3		AHC510042	1 00 B	MAIN-GEARBOX IMP.	3 0				0
84077 H-3		AHC510042	2 A1 A	MAIN GEARBOX IMP	5 0				0
84077 H-3		AHC510043	A1 B	MAIN GEARBOX IMP	3 1100				7
84077 H-3		AHC510043	A2 B	MAIN GEARBOX IMP	3 1150				7
84077 H-3		AHC510043	A3 B	MAIN GEARBOX IMP	3 1850				7
84077 H-3		AHC510043	A4 B	MAIN GEARBOX IMP	3 1000				7
84077 H-3		AHC510043	B1 B	MAIN GEARBOX IMP	3 1129				7
84077 H-3		AHC510043	B2 B	MAIN GEARBOX IMP	3 1170				7
84077 H-3		AHC510043	B3 B	MAIN GEARBOX IMP	3 1860				7
84077 H-3		AHC510043	B4 B	MAIN GEARBOX IMP	3 1000				1
84077 H-3		AHC510044	A1 B	TRANSMISSION SYSTEMS OIL COOLER PAN ASSY	3 377				3
84077 H-3		AHC510044	B1 B	TRANSMISSION SYSTEMS OIL COOLER PAN ASSY	3 365				3
84077		YZA610802	A1 B	66WAN200 & 66WAP200 HYD PUMP VESPEL INSERTS	3 1500	0	0	0	4
84077		YZA610802	A2 B	66WAN200 & 66WAP200 HYD PUMP VESPEL INSERTS	3 1450	0	0	0	4
84079 P-3		APB930007	A1 A	P-3B OPERATIONAL FLIGHT PROGRAM TACNAVHOD	1 25				1
84079		VPB500387	E1 B	AN/AQA-7A(V)6 DIFAR INSTAL	5 27000				80
84079		VPB500443	E1 B	ASW SYS;AN/AQA-7A(V)8 3V DIFAR SYS,MOD	1 1200	4	1	0	2
84079		YCA542936	00 B	CP1532/AQA7AV DESIGN TIMING PROBLEM CHANGE	5 0	10	14	1	1
84079		YCA543079	A1 A	AN/ASN124 INTERGRATE AN/AQA7 V 10/11/12	5 0	0	0	0	1
84080 P-3		APB500450	A1 A	UPDATE 111 SYS INSTALED VS NUD U1 & U11	6 1E+06				9350
84080 P-3		APB500450	A2 A	UPDATE 111 SYS INSTALED VS NUD U1 & U11	6 1E+06				9350
84080 P-3		APB500450	A3 A	UPDATE 111 SYS INSTALED VS NUD U1 & U11	6 1E+06				9350
84080 P-3		APB500450	A4 A	UPDATE 111 SYS INSTALED VS NUD U1 & U11	6 1E+06				9350
84080 P-3		APB500477	A1 A	RETROFIT MLO INTO PROD-CONFIG P-3C UPDATE 111	6 25				200
84080 P-3		APB500484	00 A	RETROFIT OF CHEX CAPABILITY INTO PROD A/C	6 0				100
84080		YCA542776	A1 A	AN/ASQ114 UPDATE	6 1	0	0	0	16
84080		YCA542778	A1 A	UPDATE 3 RETROFIT 1ST INCREMENT	3	1	1	1	1
84080		YCA542779	A1 A	UPDATE 3 RETROFIT 1ST INCREMENT	3	1	2	2	1
84080		YCA542780	A1 A	UPDATE 3 RETROFIT 1ST INCREMENT	3	0	0	0	1
84080		YCA542983	A1 A	AN/ARR78 TOP POSITION INDICATOR ENHANCEMENT	6 0	2	11	5	8
84080		YCA543045	00 A	IP917/ASA70 KEYBOARD CH	5 0	0	0	0	1
84080		YCA543048	A1 A	AN/ATA8C CONVERSION TO OL337V1/AY	5 0	0	0	0	1
84080		YCA543063	A1 A	CP901/ASQ114 CMOS MEMORY UPDATE	6 0	0	0	0	12
84080		YZA610806	00 A	UPDATE 3 RETROFIT 1ST INCREMENT	3	0	0	0	1
84083 P-3		APB500456	A1 A	BRO-14A BOMB RACKS	1 25				32
84083		YCA560804	A1 A	BRO14 BOMB RACKS IN BOMB BAY	3 0	2	7	3	8

OSIP	A/C	TD#	IX	TITLE	MT. LVL KIT\$	QTY	TOTHS	UNHS	EST HRS
84087		Y2A610807	A1 A	PITCH TRIM ACTUATOR IMPROVEMENT	4 1	0	0	0	44
84089	S-3	ASB500200	A1 A	IMPV NON-ICE/LOW LIMIT CONTROL VALVE	1 4140				7
84089		Y2A610801	00 A	NON-ICE/LOW LIMIT CONTROL VALVE IMPROVEMENT	1	1	9	9	1
84095		YCA542804	A1 A	T1203/APS116 TRANSMITTER&AS2719/AP ANTENNA	5 1	2	2	1	1
84095		YCA542947	A1 A	AN/APS-116 RADAR SET PWR SUPPLY IMPRVMT(S-3A)	2 0	0	0	0	1
84096	S-3	ASB500199	A1 A	AL-669 US-3A SELECTIVE JETTISON OF WING STORE	4 25				32
84100	E-2	ARB500317	A1 A	PDS WAVEGUIDE TRANSITION CHG	5 5				55
84104	T-2	ATB500193	A1 A	LASER AIR TO AIR GUNNERY SIMULATOR	3 25				10
84108	T-38	ATH500001	00 B	HBU-12A LAP BELT ADJUSTERS	1 0	8	12	1	2
84108	T-38	ATH500002	A1 A	COCKPIT BEACON LIGHTING	1 25				4
84108	T-38	ATH500007	00 B	BUDDER COUPLING INTERCONNECT CRANK	1 0	7	100	14	20
84108	T-38	ATH500008	00 B	T-5 AMPLIFIER RELOCATION	3 0	7	875	125	175
84108	T-38	ATH500009	A1 A	REPLACE MAG FLIGHT CNTRL COMPONENTS W/ALUMINM	6 25				250
84108	T-38	ATH500010	A1 A	T-38 DORSAL LONGER ON MODS	6 25				2500
84108		YPA660461	A1 B	MODEL 11000 AUTO PARACHUTE RELEASE FIRING PIN	1 1	1	1	1	1
84108		YPA660462	00 B	HBU12/A LAP BELTS 549100-1A MOD	1 0	4	4	1	1
84108		YPA660480	00 B	ACFT EGRESS SYS IMPROVEMENT	3 0	0	0	0	80
84112	C-2	ACW500123	A1 A	ARC-175 & ARN-126 RADIOS C-2A SLEP	3 25				348
84114	C-9	ACZ500101	A1 A	INSTAL AN/ARN-118 C-9B TACAN UPDATE	3 25				546
84115	C-9	ACZ500075	00 B	ENGINE THRUST REVERSER DRIVER/IDLER LINKS	3 0	28	463	16	33
84115	C-9	ACZ500075	1 00 B	ENGINE THRUST REVERSER DRIVER/IDLER LINKS	3 0				0
84116	C-131	ACN500063	A1 A	PROPELLER SYS HAMILTON STANDARD 54H60-77	3 25				0
84117	C-130	ACH5002611	00 B	AN/ARC-186 VHF RADIO INSTALLATION	4 0	4	160	40	160
84117	C-130	ACH500291	A1 A	PY-84 AVIONIC SYS IMPROVEMENT PROGRAM	3 25				1081
84120	C 130	ACH500266	A1 A	INSTL STROBE ANTI-COLLISION LIGHTS	3 11000				338
84120	C-130	ACH500286	A2 A	INSTL STROBE ANTI-COLLISION LIGHTS	3 11000				338
84121	C-130	ACH500288	A1 A	INSTAL EMERGENCY EXIT LIGHTING	3 6300				330
84127	H-2	ARB500316	A1 A	ASQ-188 ARMAMENT CONTROL PROVISIONS INSTAL.	3 0				300
84127		VHB500296	00 B	AN/APN-171(V) RADAR ALTIMETER MOD	1 0	2	1	0	1
84127		VHB500296	1 00 B	AN/APN-171(V) RADAR ALTIMETER MOD	1 0	2	1	0	1
84128	F-4	APF500669	A1 A	AN/ALQ-162(V)1 COUNTERMEASURES,INSTL OF	3 25				86
84134	F-14	APW500713	A1 B	AIM-9 SEEKER HEAD POSITION DISPLAY PROVISIONS	3 400	487	5024	10	48
84134	F-14	APW930004	A1 A	AN/ANG-9 AIM-9 SEEKERHEAD POSITION DISPLAY	5 25				1
84134		YCA542826	A1 A	AIM9 SEEKERHEAD POSITION DISPLAY	5 1	0	0	0	1
84134		YGA624298	00 A	AIM9 SEEKERHEAD POSITION DISPLAY	5 0	3	26	8	1
84134		YGA624299	00 A	AIM9 SEEKERHEAD POSITION DISPLAY	5 0	0	0	0	1
84135	F-14	APW500717	A1 A	ACTIVATE SPOILER TO 62 DEGREE WING SWEEP	3 25				48
84136	F-14	APW500714	A1 B	WING PIVOT BEARING REDESIGN	3 11940	229	751	3	150
84136	F-14	APW500714	A2 B	WING PIVOT BEARING REDESIGN	3 11940	229	751	3	150
84136	F-14	APW500714	A3 B	WING PIVOT BEARING REDESIGN	3 11940	229	751	3	150
84136	F-14	APW500714	A4 B	WING PIVOT BEARING REDESIGN	3 11940				150
84136	F-14	APW500716	A1 B	LOWER WING PIVOT BEARING SEAL DESIGN	3 605	229	723	3	40
84137	A-6	AAE500556	01A1 A	AN/ALQ-170 SIMULATOR SET	4 17000				325
84137	A-6	AAE500556	02A1 A	AN/ALQ-170 SIMULATOR SET	3 25				152
84138	A-3	AAB500511	A1 A	LTM-72 INERTIAL NAV. SYS	3 25				250
84140		YCA542589	A1 B	AN/AAS33A TURRET STABILIZING PLATFORM	3 113300	0	0	0	395
84140		YCA542589	B1 B	AN/AAS33A TURRET STABILIZING PLATFORM	3 113300	0	0	0	395
84140		YCA542589	B2 B	AN/AAS33A TURRET STABILIZING PLATFORM	3 113300	0	0	0	395
84140		YCA542589	B3 B	AN/ASS33A TURRET STABILIZING PLATFORM	3 10600	0	0	0	18
84140		YCA542589	B4 B	AN/AAS33A TURRET STABILIZING PLATFORM	3 3400	0	0	0	8
84140		YCA542589	B5 B	AN/AAS33A TURRET STABILIZING PLATFORM	3 100000	0	0	0	381
84140		YCA542589	B6 B	AN/AAS33A TURRET STABILIZING PLATFORM	3 4900	0	0	0	33
84140		YCA542589	B7 B	AN/AAS33A TURRET STABILIZING PLATFORM	3 550	0	0	0	18

OSIP	A/C	TR#	IX	TITLE	MT. LVL KITS	QTY	TOTHS	UNHS	EST MHS
84140		YCA542589	B8 B	AN/AAS33A TURRET STABILIZING PLATFORM	3 550	0	0	0	3
84140		YCA542589	B9 B	AN/AAS33A TURRET STABILIZING PLATFORM	3 500	0	0	0	11
84141	A-7	AAF500448	A1 A	AN/ALQ-162 ELEC/COUNTERMEASURE SET, INSTL OF	3 25				316
84141		VET500194	B1 A	DEFENSE ARMAMENT SUBSYSTEM	3 7492				30
84143	F-4	APP500672	A1 A	ALR-45F/APR-43 RADAR RECEIVING SYS	4 223634				260
84143	F-4	APP500672	C1 A	ALR-45F/APR-43 RADAR RECEIVING SYS	4 3227				260
84143		YCA542661	A1 A	ALR45/APR43 RADAR RECEIVING SYS	4 223634	0	0	0	1
84144		YCA542740	A1 B	AN/APN153 RADAR NAV SET FREQ AMP ASSY A8 REPL	2 1300	1	0	0	1
84145	F-14	APW500746	A1 A	AN/ALQ-167 TACTICAL COUNTERMEASURE POD	3 25	3	216	72	72
84147		YCA542607	A1 A	AN/ASM13 AUTO FLIGHT CONTROL SYS IMPROVEMENT	6 1	0	0	0	1
84147		YCA542806	A1 A	AN/ASM13 AUTO FLIGHT CONTROL SYS IMPROVEMENT	6 3081	0	0	0	1
84147		YCA542806	B1 A	AN/ASM13 AUTO FLIGHT CONTROL SYS IMPROVEMENT	3 924	0	0	0	1
84147		YCA542806	B2 A	AN/ASM13 AUTO FLIGHT CONTROL SYS IMPROVEMENT	3 33	0	0	0	1
84147		YCA542806	B3 A	AN/ASM13 AUTO FLIGHT CONTROL SYS IMPROVEMENT	6 3062	0	0	0	1
84147		YCA542806	B4 A	AN/ASM13 AUTO FLIGHT CONTROL SYS IMPROVEMENT	3 931	0	0	0	1
84147		YCA542807	A1 A	AN/ASM31 AFCS IMPROVEMENTS	6 1841	0	0	0	1
84147		YCA542807	B1 A	AN/ASM31 AFCS IMPROVEMENT	3 35	0	0	0	1
84147		YCA542807	B2 A	AN/ASM31 AFCS IMPROVEMENT	3 18	0	0	0	1
84147		YCA542807	B3 A	AN/ASM31 AFCS IMPROVEMENT	3 1823	0	0	0	1
84147		YCA542808	A1 A	AN/ASM31 AFCS IMPROVEMENTS	6 1145	0	0	0	1
84147		YCA542808	B1 A	AN/ASM31 AFCS IMPROVEMENT	3 32	0	0	0	1
84147		YCA542808	B2 A	AN/ASM31 AFCS IMPROVEMENT	3 1123	0	0	0	1
84147		YCA542809	A1 A	AN/ASM31 AFCS IMPROVEMENTS	6 2331	1	3	3	1
84147		YCA542809	B1 A	AN/ASM31 AFCS IMPROVEMENTS	3 33	0	0	0	1
84147		YCA542809	B2 A	AN/ASM31 AFCS IMPROVEMENT	3 123	0	0	0	1
84147		YCA542809	B3 A	AN/ASM31 AFCS IMPROVEMENT	3 2317	0	0	0	1
84148	E-2	ARB500332	A1 A	VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS	3 43214	76	27500	361	2300
84148	E-2	ARB500332	A2 A	VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS	3 41500				2300
84148	E-2	ARB500332	B1 A	VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS	3 310				2300
84148	E-2	ARB500332	B2 A	VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS	3 310				2300
84148	E-2	ARB500332	B3 A	VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS	3 2100				2300
84148	E-2	ARB500332	B4 A	VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS	3 2100				2300
84148	E-2	ARB500332	B5 A	VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS	3 6900				2300
84148	E-2	ARB500332	B6 A	VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS	3 6900				2300
84148	E-2	ARB500332	B7 A	VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS	3 1740				2300
84148	E-2	ARB500332	B8 A	VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS	3 1740				2300
84148	E-2	ARB500332	B9 A	VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS	3 810				2300
84148	E-2	ARB500332	BA A	VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS	3 810				2300
84148	E-2	ARB500332	BB A	VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS	3 430				2300
84148	E-2	ARB500332	BC A	VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS	3 2530				2300
84148	E-2	ARB500332	BD A	VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS	3 630				2300
84148	E-2	ARB500332	BE A	VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS	3 2670				2300
84148	E-2	ARB500332	BF A	VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS	3 2670				2300
84148	E-2	ARB500332	BG A	VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS	3 2560				2300
84148	E-2	ARB500332	BH A	VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS	3 100				2300
84149		YZA610808	A1 A	CSD ADDITION OF THE AIR FILTER	1 1	0	0	0	1
84150		YCA542761	00 B	AN/APN200 NON AVAILABILITY OF PARTS	5	0	0	0	1
84150		YCA542762	00 B	AN/APN200 NON AVAILABILITY OF PARTS	5	0	0	0	1
84150		YCA542763	00 B	AN/APN200 NON AVAILABILITY OF PARTS	5	0	0	0	1
84151		YCA542768	A1 B	HT435/ARN84 REC-TRNS MOUNT IMPROVEMENT	1 270	254	1150	4	2
84151		YCA542768	B1 B	HT435/ARN84 REC-TRNS MOUNT IMPROVEMENT	3 270	0	0	0	2
84152	F/A-18	ANA500074	A1 A	ADDITIONAL WEAPONS CAPABILITY	3 25				160
84152		YCA560774	A1 B	LAU116/A APT RESTRAINT POS LATCH MOD	3 550	3	6	2	3

OSIP	A/C	TD#	IX	TITLE	MT. LVL	KIT\$	QTY	TOTHS	UNHS	EST MBS
84152		YCA560774	A2 B	LAU116/A APT RESTRAINT POS LATCH MOD	3	550	4	10	2	3
84152		YCA560774	B1 B	LAU116/A APT RESTRAINT POS LATCH MOD	3	550	0	0	0	3
84152		YCA560774	B2 B	LAU116/A APT RESTRAINT POS LATCH MOD	3	550	0	0	0	3
84152		YCA560854	A1 A	ADDITIONAL WEAPONS CAPABILITY	3	0	0	0	0	8
84152		YCA560855	A1 A	ADDITIONAL WEAPONS CAPABILITY	3	0	0	0	0	8
84153 H-3		AHC500417	A1 B	EMERGENCY EGRESS LIGHTING SYSTEM	1	3000	132	5944	45	120
84153 H-3		AHC500417	0200 A	EMERGENCY EGRESS LIGHTING SYSTEM	4	0				42
84153 H-3		AHC500417	02A2 A	EMERGENCY EGRESS LIGHTING SYSTEM	4	4040				42
84153 H-3		AHC500417	02A3 A	EMERGENCY EGRESS LIGHTING SYSTEM	4	3860				42
84153 H-3		AHC500417	02A4 A	EMERGENCY EGRESS LIGHTING SYSTEM	4	5770				42
84153 H-3		AHC500417	02A5 A	EMERGENCY EGRESS LIGHTING SYSTEM	4	5320				42
84154 C-9		ACZ500099	A1 A	SECURE VOICE UHF/VHF/HF COMM	3	25				4650
84157 C-9		ACZ500097	00 A	C-9B X-MOD CHANGES NO COST	5	0				1
84157 C-9		ACZ500103	A1 A	C-9 AIR TO GROUND TELEPHONE COMM SYS	3	25				1
84158 H-1		AHA500193	A1 A	AN/ARC-182(V) RADIO SET INSTALLATION	1	435	138	82	0	8
84160 P-3		APB500453	A1 B	INSTAL AN/ARC-186 VHF	4	384	7	60	8	20
84160 P-3		APB500453	A2 B	INSTAL AN/ARC-186 VHF	4	384				20
84161 AV-8		AYL500241	A1 A	HUD VIDEO RECORDING SYS	3	47840	1	80	80	80
84161 AV-8		AYL500241	B1 A	HUD VIDEO RECORDING SYS	3	48000				80
84161 AV-8		AYL500241	B2 A	HUD VIDEO RECORDING SYS	3	48000				80
84161		YCA542832	A1 A	HUD VIDEO RECORDING SYS	3	1340	0	0	0	1
84161		YCA542832	B1 A	HUD VIDEO RECORDING SYS	3	1400	0	0	0	1
84162		YZA610813	A1 A	REDESIGN OF NLG AXLE SOCKET	1	12700	0	0	0	12
84162		YZA610813	B1 A	REDESIGN OF NLG AXLE SOCKET	3	12700	0	0	0	12
84163		YCA542836	A1 A	AN/AYK14 64K MEMORY MODULE CONVERSION	1	1	52	154	2	2
84164		YCA542959	A1 A	AN/APS137 RADAR	5	0	0	0	0	4800
84165 C-9		ACZ500098	A1 A	C-9B SATCOM	3	25				820
84166 A-7		AAF500457	A1 A	IMPV MULTPL/TRIPLE EJECTOR RACK ADAPTER HARNS	1	25				1
84168 P-4		AFP500678	A1 A	INSTAL TACTICAL AIR COMBAT TRAINING SYS	3	25				120
84172 C-130		ACH500271	A1 A	HELICOPTER AERIAL REFUELING MODIFICATION	1	25				13
84173 C-130		ACH500287	A1 C	INSTAL AFTER BODY STRAKES	3	25				200
84174 A-4		AAC500649	A1 A	BQM-74 AIR LAUNCH PROVISIONS NTA-4J A/C)	3	1130				80
84174		HFD500649	A1 A	BQM-74 AIR LAUNCH PROVISIONS NTA-4J A/C)	3	25				80
84175 F-14		AFW500712	A1 B	INCORPORATION OF TARPS PROVISIONS	3	62590	511	16900	33	1300
84176		YCA542874	A1 A	AN/AUG9 DATA PROCESSOR CAPACITOR REPL	5	31368	3	3	1	16
84176		YCA542874	B1 A	AN/AUG9 DATA PROCESSOR CAPACITOR REPL	3	31368	0	0	0	16
84177 H-3		AHC5004261	00 A	FUZZ BURN-OFF CHIP DETECTION SYSTEM	5	0				105
84177 H-3		AHC5100481	00 A	FUZZ BURN-OFF CHIP DETECTOR SYSTEM	5	0				105
84177 H-3		AHC5100491	00 A	FUZZ BURN-OFF CHIP DETECTOR SYSTEM	5	0				105
84177 H-3		AHC5100501	00 A	FUZZ BURN-OFF CHIP DETECTOR SYSTEM	5	0				105
84178 H-3		AHC510051	A1 A	VH-3D IMPROVED GEAR BOX	3	0				669
84181 T-2		ATB500198	A1 A	CPU-66/A-24 ALTITUDE ENCODING COMPUTER	3	130				12
84181 T-28		ATC500198	A1 A	ENCODING COMPUTER IMP/EQUIP LIFE EXT	3	25				12
84183 P-3		APB500471	A1 A	CONVERT P-3A TO TP-3A CONFIG	3	25	8	29344	3668	3668
84185 H-53		AHX500363	00 A	AFCS EMV PREVENTION	1	0				10
84186 E-2		ARB500336	00 B	WING & TAIL DEICING BOOTS	1	0				1
84187 C-2		ACW500126	00 B	REPLACEMENT OF WING/TAIL DEICING BOOTS	1	0	12	4	0	1
84188 E-2		ARB500337	A1 A	AUTO FLIGHT CONTROL SYS	3	25				50
84189 C-2		ACW500127	A1 A	AUTO FLIGHT CONTROL SYS	3	25				50
84534 H-3		AHC500417	0300 A	EMERGENCY EGRESS LIGHTING SYSTEM	4	0				42

APPENDIX G

TDSA DATA INSTALLATION MANHOURL NORMALIZATIONS
TO UNIT 100

Ordered by OSIP Number Within OSIP Year

OSIF#	TD#	TITLE	QTY	AVE	PUE	L. CURVE	BETA	CAR(100)
70027	VCM50 0210	R1 NODE 1 CAPACITOR BANK INSUL STRIP ARC PVMT	4	13.00	19.81	0.81	-0.30	4.89
70027	YCA54 1549	A1 TACAMO III OG-78/USC-13, MOD OF	0					
70027	YCA54 1549	B1 TACAMO III OG-78/USC-13, MOD OF	0					
70027	YCA54 1549	B2 TACAMO III OG-78/USC-13, MOD OF	0					
70027	YCA54 1549	B3 TACAMO III OG-78/USC-13, MOD OF	0					
70027	YCA54 1549	B4 TACAMO III OG-78/USC-13, MOD OF	0					
70027	YCA54 1549	B5 TACAMO III OG-78/USC-13, MOD OF	0					
70027	YCA54 1549	B6 TACAMO III OG-78/USC-13, MOD OF	0					
70027	YCA54 1549	B7 TACAMO III OG-78/USC-13, MOD OF	0					
70027	YCA54 1549	C1 TACAMO III OG-78/USC-13, MOD OF	0					
72007	AYL50 0096	00 AN/APN-194 RADAR ALTIMETER, INC OF	40	0.05	0.15	0.81	-0.30	0.04
72007	AYL50 0096	01 AN/APN-194 RADAR ALTIMETER, INC OF	37	123.43	369.97	0.81	-0.30	91.24
72007	AYL50 0096	02 AN/APN-194 RADAR ALTIMETER, INC OF	37	89.54	268.38	0.81	-0.30	66.18
72007	AYL50 0096	C1 AN/APN-194 RADAR ALTIMETER, INC OF	0					
72007	APB50 0300	A1 RADAR NAV SYS; PROV FOR APN-194V ELEC ALTM SET	96	10.32	41.34	0.81	-0.30	10.20
72007	APB50 0354	A1 AN/APN194V, INSTL OF	249	30.61	163.78	0.81	-0.30	40.39
72007	AAE50 0398	00 APN-194/APN-141 STOWAGE CONNECTOR/JUMPER	146	0.18	0.20	0.99	-0.010	0.19
72007	AAE50 0398	A1 APN-194/APN-141 STOWAGE CONNECTOR/JUMPER	119	12.24	12.40	1.00	-0.002	12.26
72007	AAE50 0398	B1 APN-194/APN-141 STOWAGE CONNECTOR/JUMPER	0					
72007	AAE50 0406	A1 AN/APN-194(V), PROVISIONS FOR	78	67.08	151.30	0.88	-0.187	64.03
72007	AAE50 0406	C1 AN/APN-194(V), PROVISIONS FOR	0					
72007	AAE50 0424	A1 AN/APN194 RADAR ALTIMETER, PROVISIONS FOR	79	13.92	52.56	0.81	-0.30	12.96
72007	AAE50 0461	A1 RADAR ALTIMETER, MOD OF	4	37.00	56.39	0.81	-0.30	13.91
72007	AAC50 0555	A1 APN-194/141 RADAR ALTM SYS, INTCHG INSTL OF	46	11.33	36.27	0.81	-0.30	8.94
72007	VAC50 0555	R1 APN-194/141 RADAR ALTM SYS, INTCHG INSTL OF	1					
72007	AAC50 0555	1 A2 APN-194/141 RADAR ALTM SYS, INTCHG INSTL OF	59	11.19	38.64	0.81	-0.30	9.53
72007	AAC50 0555	10200 APN-194/141 RADAR ALTM SYS, INTCHG INSTL OF	0					
72007	AAC50 0555	2 00 APN-194/141 RADAR ALTM SYS, INTCHG INSTL OF	0					
72007	AAC50 0555	3 00 APN-194/141 RADAR ALTM ASSY, INTCHG INSTL OF	0					
72007	APP50 0570	A1 ELECTRONIC ALTIMETER, AN/APN-194, INSTL OF	206	19.26	48.10	0.89	-0.172	21.80
72007	APP50 0570	A2 ELECTRONIC ALTIMETER, AN/APN-194, INSTL OF	313	19.45	61.20	0.87	-0.199	24.44
72007	APP50 0570	1 00 ELECTRONIC ALTIMETER, AN/APN-194, INSTL OF	497	1.14	0.02	1.54	0.620	0.35
72053	APB50 0233	01 FUEL PUMP SCAVENGER INLET SCREEN ADDITION	316	5.20	3.10	1.07	0.092	4.73
72053	APB50 0233	02 FUEL PUMP SCAVENGER INLET SCREEN ADDITION	3	5.33	7.45	0.81	-0.30	1.84
72053	APB50 0326	A1 IMPROVED TACTICAL NAV SYS, INSTL OF	27	844.44	2299.88	0.81	-0.30	567.16
72053	APB50 0326	03A3 INSTL OF IMPROVED TACTICAL/NAVIGATION SYS	15	406.47	925.88	0.81	-0.30	228.33
72053	APB50 0401	A1 MARINE WRECKER RETRO LAUNCHER SYS REMOVAL	167	15.63	199.60	0.71	-0.498	20.18
72053	APB50 0404	A1 RD-461 DIG TAPE RECORDER, INSTL OF	163	43.77	219.60	0.80	-0.317	51.09
72053	VPB50 0404	R1 RD-461 DIG TAPE RECORDER, INSTL OF	0					
72053	APB50 0410	A1 DICASS PROVISIONS INSTALLED	161	121.31	554.50	0.81	-0.299	139.89
72053	APB50 0410	0200 DICASS PROVISIONS INSTALLED	162	4.00	53.00	0.70	-0.508	5.11
72053	YCA54 1831	A1 NAVIGATION SYS INSTL, IMP TO	2					
72053	YCA54 1831	B1 NAVIGATION SYS INSTL, IMP TO	0					
72053	YCA54 1842	00 TD965/AQA-7 DEMULTIPLEXER, CONVERSION OF	0					
72053	YCA54 1843	00 MX8440/AQA-7 SPECTRUM ANALYZER-QUANTIZER, CONV	0					
72053	YCA54 1844	00 IP981/AQA-7 BEARING FREQ IND, CONVERSION OF	0					
72053	YCA54 1845	00 C8245/AQA-7 BEARING FREQ CONTROL, CONV OF	0					
72053	YCA54 1846	00 B0373A/AQA7 SIG DATA RECORDER, CONVERSION OF	0					
72053	YCA54 1847	00 PP6306/AQA-7 POWER SUPPLY, CONVERSION OF	0					
72053	YCA54 1849	00 H0557/AQA-7 DIGITAL MEMORY UNIT, CONVERSION OF	0					
72053	YCA54 1850	00 NAVIGATION SYS INSTL, IMP TO	0					
72053	YCA54 2092	00 RD319/AYA-8, RETROFIT OF	4	1.75	1.86	0.97	-0.04	1.52

OSIP#	TD#	TITLE	QTY	AVE	FOR	L. CURVE	BETA	CAR(100)
72053	YCA54 2111	00 CP1224/ASN124 NAV COMP, MOD OF	1	10.00	10.00	0.97	-0.04	8.17
72053	YCA54 2394	A1 C9862/ASN124 TACTICAL DISPLAY CONTROL MOD	26	1.85	2.13	0.97	-0.04	1.74
72053	YCA54 2394	B1 C9862/ASN124 TACTICAL DISPLAY CONTROL MOD	0					
72053	YCA54 2475	A1 CV-3502 AN/ASN-124 DIODE REVERSAL	6	2.33	2.52	0.97	-0.04	2.06
72053	YCA54 2475	B1 CV-3502 AN/ASN-124 DIODE REVERSAL	0					
72053	YCA54 2476	A1 BA-597/ASN-124 COMPUTER BATTERY UNIT	10	1.40	1.55	0.97	-0.04	1.27
72053	YCA54 2476	B1 BA-597/ASN-124 COMPUTER BATTERY UNIT	0					
72053	YCA54 2502	00 CP1224/ASN124 NAV COMPUTER MULTIPLEXED DATABASE	1	1.00	1.00	0.97	-0.04	0.82
72053	YCA54 2887	A1 CP1224A/ASN124 NAV COMPUTER 3RD MEMORY MOD	10	6.40	7.08	0.97	-0.04	5.78
72053	YCA54 2887	B1 CP1224A/ASN124 NAV COMPUTER 3RD MEMORY MOD	0					
72053	YCA54 2888	A1 AN/ASN124 NAV DISPLAY SET ADD CONICS	0					
72053	APB93 0001	00 CP-1224/ASN-124 COMPUTER IDENTIFICATION OF	0					
72053	APB93 0009	A1 ASN-124 ADD CONIC DISPLAY ON PILOT ASA-66	0					
73031	AAE50 0409	A1 AN/AMG-21 STD ARM SYST, INSTL OF						
73031	YCA54 2344	00 AN/AMG-21 WEAPON CONT SYS,SEL VIDEO BLANKING	0					
73031	YCA54 2345	00 AN/AMG-21 WEAPON CONTROL SYS,CONT PANEL MOD	2	2.50	2.58	0.97	-0.04	2.11
73031	YCA54 2496	00 AN/AMG-21 INC OF FRONT PANEL SEALS/PB SWITCH	18	2.50	2.84	0.97	-0.04	2.32
74021	YCA54 1591	A1 AN/USC-13 HF RADIO SYST, IMPROVEMENT TO	0					
74021	YCA54 1591	B1 AN/USC-13 HF RADIO SYST, IMPROVEMENT TO	0					
74048	AAF50 0325	00 AN/ARN-84 V TACAN, ALTERNATE INSTL OF	150					
74048	AAF50 0325	A1 AN/ARN-84 V TACAN, ALTERNATE INSTL OF	264	17.54	172.00	0.75	-0.409	26.10
74048	AAF50 0325	1 00 AN/ARN-84 V TACAN, ALTERNATE INSTL OF	238	0.25	0.10	1.15	0.205	0.26
74048	AAF50 0325	2 00 AN/ARN-84 V TACAN, ALTERNATE INSTL OF	0					
74048	AAF50 0325	3 00 AN/ARN-84 V TACAN, ALTERNATE INSTL OF	0					
74048	AAF50 0405	A1 AN/ARN-84 V TACAN, ALTERNATE INSTL OF	58	8.28	28.44	0.81	-0.30	7.01
74048	AAF50 0405	1 00 AN/ARN-84(V)TACAN, INSTALL OF	0					
74048	AAF50 0409	00 AN/ARN-118(V) TACAN,INSTL OF	80	8.13	8.40	0.99	-0.008	8.08
74048	AAF50 0409	1 00 AN/ARN-118 (V) TACAN,INSTL OF	0					
74048	YCA54 2403	00 AN/ARN-84 V COURSE DEVIATION CIRCUIT	0					
75002	AAE50 0462	A1 AVIONICS COMMUNICATION NAV IDENT UPDATE	64	317.25	1123.26	0.81	-0.30	277.00
75002	AAE50 0462	A2 AVIONICS COMMUNICATION NAV IDENT UPDATE	9	24.44	47.67	0.81	-0.30	11.76
75003	YCA54 1782	A1 WALLEYE DATA LINE CONTROLLER FOR A7E, INC OF	6	70.00	75.73	0.97	-0.04	61.87
75003	YCA54 1782	B1 WALLEYE DATA LINE CONTROLLER FOR A7E, INC OF	0					
75003	YCA54 1782	K1 WALLEYE DATA LINE CONTROLLER FOR A7E, INC OF	0					
75003	YCA54 1782	1 00 WALLEYE DATA LINE CONTROLLER	6					
75003	YGA62 3628	A1 J3416/AMW DIST BOX, MOD OF	2	33.00	40.24	0.82	-0.29	10.78
75008	APP50 0585	A1 AN/ARC-159 RADIO SET INSTL	206	68.79	158.10	0.90	-0.156	77.01
75008	APP50 0585	B1 AN/ARC-159 RADIO SET INSTL	0					
75008	APP50 0585	1 00 AN/ARC-159 RADIO SET INSTL	11					
75008	APP50 0603	00 AN/ARC-159 UHF RADIO,INSTL OF	30					
75008	APP50 0633	00 UHF RADIO/TACAN INSTL	0					
75023	YCA54 1901	A1 TD454B/APS96 RADAR DELAY LINE, MOD OF	5	417.00	447.53	0.97	-0.04	365.61
75023	YCA54 1901	B1 TD454B/APS96 RADAR DELAY LINE, MOD OF	0					
75023	YCA54 1901	02A2 CM273A/APS96 SIGNAL COMPARTOR,MOD OF	7	271.43	295.63	0.97	-0.04	241.52
75023	YCA54 1901	02B2 CM273A/APS96 SIGNAL COMPARTOR, MOD OF	1	90.00	90.00	0.97	-0.04	73.53
75023	YCA54 1961	00 AN/APS-96 RADAR RECEIVER, MOD OF	63	26.78	32.12	0.97	-0.04	26.24
75023	YCA54 2051	00 AN/APS-96 RADAR BOWE AMP,RELIABILITY IMP TO	107	21.43	26.31	0.97	-0.04	21.49
75023	YCA54 2177	0100 AN/APS96 RADAR VACUUM TUBE, REPL OF	0					
75023	YCA54 2177	0200 AN/APS96 RADAR VACUUM TUBE, REPL OF	0					
75028	ACM50 0243	A1 DELETION OF LAVATORY	13					
75028	ACM50 0244	00 TERMINAL BATTERY REMOVAL	7					
75028	ACM50 0246	00 UHF-1/UHF-2 KEYING RELAYS	13	2.92	6.37	0.81	-0.30	1.57

OSIP#	TD#	TITLE	QTY	AVE	POB	L. CURVE	BETA	CAH(100)
75028	ACM50 0247	00 PROTECTIVE COVER FOR THE RT RACK	13	0.77	1.68	0.81	-0.30	0.41
75028	VCM50 0247	00 PROTECTIVE COVER FOR RT RACK	1	1.00	1.00	0.81	-0.30	0.25
75028	YCA54 2482	A1 FLIGHT TIME STANDARD DIGITAL TIME DISPLAY						
75028	YCA54 2486	A1 COMMUNICATION CENTRAL CABLE 451 STRAIN RELIEF						
75028	YCA54 2488	A1 LTWA COOLANT HOSE ASSY						
75028	VCM54 2488	B1 COOLING HOSE TRAILING ANTENNA	7	0.86	0.93	0.97	-0.04	0.76
75028	YCA54 2478	00 AN/USC13 UHF POD ANTENNA SYS NOISE GENERATOR						
75028	YCA54 2526	A1 TACAMO CV338869 DIGITAL CONVERTER UPDATE						
75028	YCA54 2531	00 270-0651-016 DISPLAY/KEYBOARD OSCILLATOR						
75028	YCA54 2545	A1 TACAMO TELETYPEWRITER ADAPTER CONSTANT CURRENT						
75028	YCA54 2555	A1 TACAMO COMMUNICATION CENTRAL SUBSYS CABLES						
75028	YCA54 2556	A1 TACAMO C-10115/USC-14 INDICATOR MOD						
75028	YCA54 2556	B1 TACAMO C-10115/USC-14 INDICATOR MOD						
75028	VCM54 2556	B1 TACAMO CONT IND C-10115/USC-14(V) MOD	1	3.00	3.00	0.97	-0.04	2.45
75028	YCA54 2559	A1 TACAMO ASYNC D-C DEVICE INTERFACE CAPACITOR						
75028	YCA54 2559	B1 TACAMO ASYNC D-C DEVICE INTERFACE CAPACITOR						
75028	VCM54 2559	B1 TACAMO CIRCUIT CARD CAP CHANGE	1	1.00	1.00	0.97	-0.04	0.82
75028	YCA54 2560	A1 TACAMO LONG TRAILING WIRE FILTER SHIELD						
75028	YCA54 2560	B1 TACAMO LONG TRAILING WIRE FILTER SHIELD						
75028	VCM54 2560	B1 ANTENNA AIR FILTER SHIELD TACAMO	0					
75028	YCA54 2621	A1 TACAMO ANTENNA SWITCHING ASSY						
75028	VCM54 2621	B1 TACAMO ANTENNA SW UNIT ASSY MOD	1	4.00	4.00	0.97	-0.04	3.27
75028	YCA54 2638	A1 TACAMO CABLE ASSY W113						
76001	AAE50 0493	A1 RADAR WARNING RECEIVER, INSTL OF	348	6.99	156.40	0.69	-0.531	13.55
76001	VEP54 2494	B1 ANGLE OF ATTACK TRANSMITTER	6					
76001	YZA61 0534	A1 FLT CONT, STABILIZER/FLAPERON SERVO VALVE, REPL						
76001	YZA61 0534	A2 FLT CONT, STABILIZER/FLAPERON SERVO VALVE, REPL						
77001	AAE50 0567	00 ANGLE RATE BOMBING SYSTEM PROVISIONS	25					
77001	AAE50 0567	A1 ANGLE RATE BOMBING SYSTEM PROVISIONS	116	444.79	1886.92	0.81	-0.30	465.32
77001	AAE50 0567	A5 ANGLE RATE BOMBING SYSTEM PROVISIONS	60	31.20	108.32	0.81	-0.30	26.71
77001	AAE50 0567	A6 ANGLE RATE BOMBING SYSTEM PROVISIONS	22	14.45	36.99	0.81	-0.30	9.12
77001	AAE50 0567	02A2 ANGLE RATE BOMBING SYSTEM PROVISIONS	141	61.72	277.85	0.81	-0.30	68.52
77001	AAE50 0567	0300 ANGLE RATE BOMBING SYSTEM PROVISIONS	0					
77001	AAE50 0567	03A3 ANGLE RATE BOMBING SYSTEM PROVISIONS	141	27.67	124.54	0.81	-0.30	30.71
77001	AAE50 0567	04A4 ANGLE RATE BOMBING SYSTEM PROVISIONS	141	22.29	100.34	0.81	-0.30	24.75
77001	AAE50 0567	04B1 ANGLE RATE BOMBING SYSTEM PROVISIONS	0					
77001	VAC50 0567	04E1 ANGLE RATE BOMBING SYSTEM	1	26.00	26.00	0.81	-0.30	6.41
77001	AAE50 0567	1 00 ANGLE RATE BOMBING SYSTEM PROVISIONS	0					
77001	YCA54 2232	A1 RELATIVE WIND TRANSDUCER PN 815572 MOD	2	9.00	9.28	0.97	-0.04	7.58
77001	YCA54 2232	B1 RELATIVE WIND TRANSDUCER PN 815572 MOD	0					
77001	YCA54 2232	1 00 RELATIVE WIND TRANSDUCER PN 815572 MOD	26	1.50	1.73	0.97	-0.04	1.41
77001	YCA54 2233	A1 C6682/AWE-1 CONTROLLER, MOD OF	2	10.00	10.31	0.97	-0.04	8.42
77001	YCA54 2233	B1 C6682/AWE-1 CONTROLLER, MOD OF	0					
77010	AAE50 0454	A1 AIRCRAFT MODIFICATION/UPDATE	19	1266.58	3100.08	0.81	-0.30	764.49
77010	AAE50 0454	A2 AIRCRAFT MODIFICATION/UPDATE	12	222.75	474.12	0.81	-0.30	116.92
77010	AAE50 0454 A	A1 AVIONICS, BASIC AIRCRAFT REWIRE & UPDATE	23	1119.70	2904.46	0.81	-0.30	716.25
77010	AAE50 0454 A	A2 AVIONICS, BASIC AIRCRAFT REWIRE & UPDATE	23	27.13	70.38	0.81	-0.30	17.35
77010	AAE50 0454 A	A3 AVIONICS, BASIC AIRCRAFT REWIRE & UPDATE	23	1131.00	2933.78	0.81	-0.30	723.46
77010	AAE50 0482	A1 ARN-84/APN-153 CONTROL PANELS, RELOC OF	23	7.83	20.30	0.81	-0.30	5.01
77022	AAE50 0371	A1 AN/ALQ-157 INFRARED COUNTERMEASURES INSTAL	274	39.85	219.56	0.81	-0.30	54.14
77022	AAE50 0381	A1 AIR CONDITIONING TEST POINT FITTINGS, MOD OF	421	8.46	55.00	0.81	-0.310	13.21
77022	AAE50 0381	1 00 AIR CONDITIONING TEST POINT FITTINGS, MOD OF	0					

OSIP#	TD#	TITLE	QTY	AVE	FOH	L. CURVE	BETA	CAE(100)
77032	YCA54 1976	00 AN/APA-171 ROTODOME, MOD OF	1	4.00	4.00	0.97	-0.04	3.27
77032	YCA54 2023	00 CP1083/AP SIGNAL PROCESSOR COMP, MOD OF	0					
77032	YCA54 2024	00 OL77/ASQ COMPUTER PROGRAMMER, MOD OF	0					
77032	YCA54 2025	00 OL77/ASQ COMPUTER PROGRAMMER, MOD OF	3	3.67	3.85	0.97	-0.04	3.14
77032	YCA54 2026	00 S7624/APS120 CONTROL VOLT SIMULATOR, MOD OF	0					
77032	YCA54 2027	00 MT4366/APS120 ELECT EQUIP RACK, MOD OF	0					
77032	YCA54 2028	00 AN/APS-120 INSTL MATERIALS, MOD OF	0					
77032	YCA54 2029	00 J3168/A INTERCONN BOX, MOD OF	0					
77032	YCA54 2056	00 ID1783/ASH440 FAULT ISOLATING IND, MOD OF	0					
77032	YCA54 2073	00 C1741/APS-125 DUAL PULSE ATT COMPARATOR, MOD OF	1	2.00	2.00	0.97	-0.04	1.63
77032	YCA54 2074	00 CM459/APS125 DIGITAL DATA COMPARATOR, MOD OF	0					
77032	YCA54 2139	00 SM-726/APS-125 CONT VOTAGE SIMULATOR, MOD OF	0					
77032	YCA54 2139	A1 SM-726/APS-125 CONT VOTAGE SIMULATOR, MOD OF	0					
77032	YCA54 2139	A2 SM-726/APS-125 CONT VOTAGE SIMULATOR, MOD OF	0					
77032	YCA54 2139	B1 SM-726/APS-125 CONT VOTAGE SIMULATOR, MOD OF	0					
77032	YCA54 2139	B2 SM-726/APS-125 CONT VOTAGE SIMULATOR, MOD OF	0					
77032	YCA54 2141	00 TD-1202/APS-125 DEMULTIPLEXER ASSY, MOD OF	0					
77032	YCA54 2141	A1 TD-1202/APS-125 DEMULTIPLEXER ASSY, MOD OF	0					
77032	YCA54 2141	B1 TD-1202/APS-125 DEMULTIPLEXER ASSY, MOD OF	0					
77032	YCA54 2142	00 DT-581/APS-125 AVIONICS DETECTOR PROCESSOR	0					
77032	YCA54 2146	00 ID-2067/APS-125 PERFORMANCE INDICATOR, MOD OF	1	12.00	12.00	0.97	-0.04	9.80
77032	YCA54 2146	A1 ID-2067/APS-125 PERFORMANCE INDICATOR, MOD OF	0					
77032	YCA54 2146	B1 ID-2067/APS-125 PERFORMANCE INDICATOR, MOD OF	0					
77032	YCA54 2146	B2 ID-2067/APS-125 PERFORMANCE INDICATOR, MOD OF	0					
77032	YCA54 2147	00 CM-460/APS-125 COMPARATOR-FILTER, MOD OF	0					
77032	YCA54 2147	A1 CM-460/APS-125 COMPARATOR-FILTER, MOD OF	0					
77032	YCA54 2147	B1 CM-460/APS-125 COMPARATOR-FILTER, MOD OF	0					
77032	YCA54 2147	B2 CM-460/APS-125 COMPARATOR-FILTER, MOD OF	0					
77032	YCA54 2148	00 J-3168/A INTERCONNECTING BOX, MOD OF	0					
77032	YCA54 2148	A1 J-3168/A INTERCONNECTING BOX, MOD OF	0					
77032	YCA54 2148	B1 J-3168/A INTERCONNECTING BOX, MOD OF	0					
77032	YCA54 2149	00 AS-3144/A ANTENNA ASSY, MOD OF	0					
77032	YCA54 2149	A1 AS-3144/A ANTENNA ASSY, MOD OF	0					
77032	YCA54 2150	00 OL-76/AP DETECTOR-PROCESSOR GROUP, MOD OF	0					
77032	YCA54 2150	A1 OL-76/AP DETECTOR-PROCESSOR GROUP, MOD OF	0					
77032	YCA54 2150	A2 OL-76/AP DETECTOR-PROCESSOR GROUP, MOD OF	0					
77032	YCA54 2150	B1 OL-76/AP DETECTOR-PROCESSOR GROUP, MOD OF	0					
77032	YCA54 2150	B2 OL-76/AP DETECTOR-PROCESSOR GROUP, MOD OF	0					
77032	YCA54 2151	00 IP-1039/APA-172 DIGITAL DISPLAY INDICATOR, MOD	1	2.00	2.00	0.97	-0.04	1.63
77032	YCA54 2151	A1 IP-1039/APA-172 DIGITAL DISPLAY INDICATOR, MOD	0					
77032	YCA54 2151	B1 IP-1039/APA-172 DIGITAL DISPLAY INDICATOR, MOD	0					
77032	YGA62 3122	00 502AS2990 BLADE GUARD, MOD OF	0					
77032	YGA62 3123	A1 AN/APM-376 RADAR TEST BENCH MOD	2	14.00	17.07	0.82	-0.29	4.57
78008	AHB50 0264	1 00 RADIO RECEIVING SET	0					
78008	AHB50 0267	A1 AN/ASN-123 TACAN SYSTEM	97	692.79	15942.00	0.62	-0.686	678.46
78008	AHB50 0267	B1 AN/ASN-123 TACAN SYSTEM	0					
78008	VHB50 0267	E1 AN/ASN-123 TACNAV SYSTEM	2	840.00	1037.03	0.81	-0.30	255.74
78008	VHB50 0267	E2 AN/ASN-123 TACNAV SYSTEM	1	4.00	4.00	0.81	-0.30	0.99
78008	AHB50 0267	1 A2 AN/ASN-123 TACNAV SYSTEM INSTALLATION	97	5.03	62.30	0.68	-0.550	4.95
78008	AHB50 0267	1 B2 AN/ASN-123 TACAN SYSTEM	0					
78008	VHB50 0267	1 E2 AN/ASN-123 TACNAV SYSTEM	2					
78008	AHB50 0269	00 RADAR RANGE IMPROVEMENT	2					

OSIF#	TD#	TITLE	QTY	AVE	FUR	L. CURVE	BETA	CAE(100)
78008	AEB50 0269	A1 RADAR RANGE IMPROVEMENT	96	5.29	5.50	0.99	-0.009	5.29
78008	VHB50 0269	B1 LN66EP RADAR RANGE IMPROVEMENT	2	3.00	3.70	0.81	-0.30	0.91
78008	AEB50 0269	1 00 RADAR RANGE IMPROVEMENT	0					
78008	AEB50 0269	2 00 LN-66 RP RADAR RANGE IMPROVEMENT	0					
78008	AEB50 0274	00 AN/ARC-159-1,UHF TRANSCRIBER	97	1.20	37.70	0.54	-0.754	1.17
78008	AEB50 0281	A1 PILOT/COPILOT CHECKLIST PANEL,REPLACEMENT OF	96	1.18	5.50	0.79	-0.340	1.15
78008	VHB50 0281	B1 REPL OF PILOT'S AND COPILOT'S CHECKLIST PANEL	2	1.00	1.23	0.81	-0.30	0.30
78008	VHB50 0281	01E1 SONOBUOY DATA LINK DIFAR/DICASS	0					
78008	AEB50 0281	02A2 DIFAR/DICASS SONOBUOY DATA LINK INSTALLATION	97	13.89	72.80	0.78	-0.362	13.73
78008	VHB50 0281	02E1 SONOBUOY DATA LINK DIFAR/DICASS	0					
78008	VHB50 0281	02E2 SONOBUOY DATA LINK DIFAR/DICASS	2					
78008	AEB50 0283	A1 ALR-66(V)1 MOD, PROVIDE ESM VOLUME CONTROL	97	1.59	33.20	0.63	-0.665	1.56
78008	AEB50 0284	00 HH-2D MOD	2	1.00	1.23	0.81	-0.30	0.30
78008	YCA54 2533	A1 AN/AKT22 DIFAR/DICASS SONOBUOY LINK	3	1.00	1.05	0.97	-0.04	0.86
78008	YCA54 2533	A2 AN/AKT22 DIFAR/DICASS SONOBUOY LINK	0					
78008	YCA54 2533	B1 AN/AKT22 DIFAR/DICASS SONOBUOY LINK	0					
78008	YCA54 2533	B2 AN/AKT22 DIFAR/DICASS SONOBUOY LINK	0					
78008	YCA54 2546	A1 AN/ALR-66 MOD	0					
78008	YCA54 2568	A1 AN/ASN123 TACTICAL NAV LIGHTING IMPROVEMENT	0					
78008	YCA54 2628	00 AN/ASQ81 DETECTOR HEAD RELIABILITY IMPROVEMENT	1	6.00	6.00	0.97	-0.04	4.90
78011	AHX50 0249	A1 ALQ-141 AND AQS-14 PROVISIONS	30	705.03	1982.69	0.81	-0.30	488.94
78019	APB50 0449	A1 INSTAL PROVISIONS FOR AN/ALQ-78A IN P3C	19	16.84	41.22	0.81	-0.30	10.17
78019	YCA54 2269	00 AN/ALQ-78 ECM IMPROVEMENT OF	0					
78019	YCA54 2270	00 AN/ALQ-78 ECM IMPROVEMENT OF	0					
78019	YCA54 2271	00 AN/ALQ-78 ECM IMPROVEMENT OF	1	9.00	9.00	0.97	-0.04	7.35
78019	YCA54 2272	00 AN/ALQ-78 ECM IMPROVEMENT OF	0					
78019	YCA54 2273	00 AN/ALQ-78 ECM IMPROVEMENT OF	0					
78022	APB50 0350	A1 INSTL,INTERIM INTEGRATED ACOUSTIC COMM SYS	42	38.90	121.19	0.81	-0.30	29.89
78022	APB50 0395	A1 INSTL OF OV-78A GENERATOR PROC GRP PROVISIONS	1					
78022	APB50 0395	A2 INSTL OF OV-78A GENERATOR PROC GRP PROVISIONS	154	179.13	167.90	1.01	0.013	178.13
78022	APB50 0395	A3 INSTL OF OV-78A GENERATOR PROC GRP PROVISIONS	34	179.47	524.28	0.81	-0.30	129.29
78022	APB50 0395	B1 INSTL OF OV-78A GENERATOR PROC GRP PROVISIONS	0					

OSIP#	TD#	TITLE	QTY	AVE	POE	L. CURVE	BETA	CAE(100)
79001	AAE500489	A1 BLEED AIR LEAK WARNING SYSTEM,MOD OF	36	9.61	28.57	0.81	-0.30	7.05
79002	AAE500484	00 TACAN REPLACEMENT	11	63.45	131.54	0.81	-0.30	32.44
79003	AAE500484	A1 AN/ARN-84(V) TACAN SYS,INSTR FOR KA-3B	11	63.45	131.54	0.81	-0.30	32.44
79003	AAE500485	00 TACAN REPLACEMENT	14	30.07	67.08	0.81	-0.30	16.54
79003	AAE500485	A1 TACAN REPLACEMENT	15	28.00	63.78	0.81	-0.30	15.73
79003	AAE500488	A1 AN/ARN-84 DUAL TACAN ANTENNA,INSTR OF						
79003	AAE500488	A2 AN/ARN-84 DUAL TACAN ANTENNA,INSTR OF						
79010	AAE500458	00 WING FOLD ACTUATOR REDESIGNED	14					
79010	AAE500458	A1 WING FOLD ACTUATOR REDESIGNED	382	26.61	162.16	0.81	-0.30	39.99
79011	AAE500473	00 AIRBORNE MOVING TARGET INDICATOR RETRO INCORP	344	3.19	41.66	0.74	-0.44	5.49
79011	YCA542483	A1 MX9736/APQ VIDEO PROCESSOR MOD	0					
79011	YCA542483	B1 MX9736/APQ VIDEO PROCESSOR MOD	0					
79013	AAE500478	A1 NOSE GEAR DOWN LOCK IMPROVEMENT	79	57.77	216.07	0.81	-0.30	53.78
79013	AAE500501	A1 MLG DRAG BRACE SUPPORT PTG,REPLACEMENT OF	368	89.84	541.38	0.81	-0.30	133.51
79013	YCA610680	00 MAIN LANDING GEAR CYLINDER,REPL OF	0					
79014	AAE500474	00 ARRESTING HOOK LIFT CYLINDER MOD	25					
79014	AAE500474	A1 ARRESTING HOOK LIFT CYLINDER MOD	471	12.24	79.47	0.81	-0.30	19.60
79014	AAE500474	B1 ARRESTING HOOK LIFT CYLINDER MOD						
79014	AAE500474	1 00 ARRESTING HOOK LIFE CYLINDER MOD						
79016	AAE500487	A1 ALE-29A REPL BY ALE-39 CHAFF SYSTEM	65	216.98	2076.49	0.69	-0.54	171.87
79019	AAE500496	A1 UNIBOOT PROTECTIVE SYS INC						
79019	AAE500496	A2 UNIBOOT PROTECTIVE SYS INC						
79019	AAE500496	B1 UNIBOOT PROTECTIVE SYS,INC OF						
79019	AAE500497	A1 IMPROVED REPLACEABILITY OF A/C POD WIRING	12	218.00	464.01	0.81	-0.30	114.43
79019	AAE500571	A1 VHF/UHF COMM INTERCEPT RCVR	96	15.67	62.75	0.81	-0.30	15.47
79019	YCA542291	00 AN/ALQ-99 EXCITER OSCILLATOR HEATER ASSY IMPR	0					
79019	YCA542505	00 AN/ALQ-99 FALSE TARGET CIRCUITRY,MOD OF	237	15.58	13.45	1.02	0.03	15.22
79019	YCA542647	A1 AN/ALQ-99 LOW POD RADOME MOD	9	17.44	19.21	0.97	-0.04	15.69
79019	YCA542788	A1 AN/ALQ99 POD STRONGBACK MOD	1	1.00	1.00	0.97	-0.04	0.82
79019	YCA542685	00 AN/ALQ99 POD RADOME FASTENERS REPL	12	2.67	2.97	0.97	-0.04	2.43
79019	YCA542914	A1 VHF/UHF COMM INTERCEPT REC	0					
79019	YCA542954	A1 AN/ALQ99 BAND 7 TRANSMITTER IMP	1	11.00	11.00	0.97	-0.04	8.99
79019	YCA543088	A1 AN/ALQ99F V BAND 1 & 2 COMPATIBLE ICAP 2	0					
79019	YGA624393	A1 AN/ALQ99 POD RADOME FASTNERS	0					
79020	AAE500481	A1 AN/APS-130 RADAR INSTR OF	52	44.88	149.20	0.81	-0.30	36.79
79020	YCA542481	A1 RANGE AND BEARING INC APS-130	12	8.42	9.39	0.97	-0.04	7.67
79020	YGA623781	A1 APS/MATC P/W 128SAV60686-1 MOD	3	7.00	9.58	0.82	-0.29	2.57
79020	YGA623782	A1 MINI SACE/APS130 CABLE SET 128SAV60625 MOD	3	8.67	11.87	0.82	-0.29	3.18
79020	YGA623783	A1 AN/APS-130 RADAR	0					
79021	AAE500483	A1 CHAFF DISPENSER POD,INSTR OF	53	212.81	711.50	0.81	-0.30	175.46
79021	AAE500483	1 00 CHAFF DISPENSER POD,INSTR OF						
79022	AAE500472	A1 INCORP OF DISPENSING SET	49	101.27	330.58	0.81	-0.30	81.52
79022	YCA542537	00 MX9254/ALE39 CHAFF CM SYS CHANGE CAPACITORS	1	35.00	35.00	0.97	-0.04	28.59
79023	AAF500389	00 MULTI MUNITIONS & FLIR WIRING	49					
79023	AAF500389	A1 MULTI MUNITIONS & FLIR WIRING	348	409.93	54253.13	0.56	-0.83	1160.97
79023	AAF500389	1 00 MULTI-MUNITIONS & FLIR WIRING						
79023	AAF500390	00 FORWARD LOOKING INFRARED	59					
79023	AAF500390	A1 AN/AVQ-7 HUD INC OF FLIR CAPABILITY	348	11.13	1592.42	0.56	-0.85	32.05
79023	AAF500396	00 FLIR ACFT ALTITUDE HOLD DISENGAGE WARNING SYS	7					
79023	AAF500396	A1 FLIR ACFT ALTITUDE HOLD DISENGAGE WARNING SYS	54	13.54	45.52	0.81	-0.30	11.22
79023	AAF500396	A2 FLIR ACFT ALTITUDE HOLD DISENGAGE WARNING SYS	1	6.00	6.00	0.81	-0.30	1.48
79023	AAF500396	1 00 FLIR ACFT ALTITUDE HOLD DISENGAGE WARNING SYS						

OSIP#	TD#	TITLE	QTY	AVE	FUH	L. CURVE	BETA	CAH(100)
79023	AAF500401	A1 RADAR ALTITUDE WARNING LIGHT	62	6.87	24.09	0.81	-0.30	5.94
79023	AAF500412	00 FLIR SYSTEM,MOD OF	49	6.08	19.85	0.81	-0.30	4.90
79023	AAF500420	00 FLIR,PILOT DISPLAY UNIT AND USM,IMPROV OF						
79023	AAF500449	A1 FLIR PROVISIONS						
79023	YCA542238	A1 AN AVQ-7 HUD SIGNAL DATA PROCESSOR MOD	16	21.06	23.79	0.97	-0.04	19.43
79023	YCA542238	B1 AN AVQ-7 HUD SIGNAL DATA PROCESSOR MOD	0					
79023	YCA542238	B2 AN AVQ-7 HUD SIGNAL DATA PROCESSOR MOD	0					
79023	YCA542238	B3 AN AVQ-7 HUD SIGNAL DATA PROCESSOR MOD	0					
79023	YCA542238	B4 AN AVQ-7 HUD SIGNAL DATA PROCESSOR MOD	0					
79023	YCA542238	B5 AN AVQ-7 HUD SIGNAL DATA PROCESSOR MOD	0					
79023	YCA542238	1 00 AN/AVQ-7 HUD SIGNAL DATA PROCESSOR MOD	0					
79023	YCA542355	A1 INSTL OF VIDEO TAPE RECORDER	0					
79023	YCA542355	B1 INSTL OF VIDEO TAPE RECORDER	0					
79023	YCA542355	B2 INSTL OF VIDEO TAPE RECORDER	0					
79023	YCA542497	00 FLIR,PILOT DISPLAY UNIT AND USM,IMPROVE OF	3	52.67	55.27	0.97	-0.04	45.15
79023	YCA542698	A1 MT4949/AVQ7B MOUNTING BASE MOD	8	3.88	4.25	0.97	-0.04	3.47
79023	YCA542698	B1 MT4949/AVQ7B MOUNTING BASE MOD	0					
79023	YCA542698	1 00 MT4949/AVQ7B MOUNTING BASE MOD	0					
79023	YCA542916	00 CP1208A/ASN91B TACTICAL COMPUTER MULTIPLEXER	0					
79023	YZA610782	A1 AIRBORNE REFRIGERATION UNIT MOD	1	21.00	21.00	0.82	-0.29	5.63
79023	YZA610782	B1 AIRBORNE REFRIGERATION UNIT MOD	0					
79024	AAF500392	A1 EXTENDED RANGE DATA LINK	59	17.17	59.31	0.81	-0.30	14.63
79024	AAF500392	B1 EXTENDED RANGE DATA LINK						
79024	AAF500395	A1 WALLEYE EXTENDED RANGE DATA LINK	80	56.74	214.99	0.81	-0.30	53.02
79024	AAF500395	1 00 WALLEYE EXTENDED RANGE DATA LINK						
79024	AAF500395	2 00 WALLEYE EXTENDED RANGE DATA LINK						
79024	YCA542303	A1 CV-3248/AWV CONVERTER CONTROL SIGNAL SELECT	211	4.28	5.42	0.97	-0.04	4.43
79024	YCA542303	B1 CV-3248/AWV CONVERTER CONTROL SIGNAL SELECT	0					
79024	YCA542303	1 00 CV-3248/AWV CONVERTER CONTROL SIGNAL SELECT	1	4.00	4.00	0.97	-0.04	3.27
79024	YCA542303	2 00 CV-3248/AWV CONVERTER CONTROL SIGNAL SELECT	0					
79025	AAF500387	00 AN/ALE-39 AUTOMATIC CHAFF DISPENSER,INSTL OF	126	0.07	0.31	0.81	-0.30	0.08
79025	AAF500387	A1 AN/ALE-39 AUTOMATIC CHAFF DISPENSER,INSTL OF	287	38.84	910.75	0.68	-0.56	69.91
79025	AAF500387	1 00 AN/ALE-39 AUTOMATIC CHAFF DISPENSER, INSTALL						
79025	AAF500387	2 00 AN/ALE-39 AUTOMATIC CHAFF DISPENSER, INSTALL						
79025	AAF500413	A1 AN/ALE-39 CHAFF DISPENSING SYSTEM RETROFIT	80	11.68	44.24	0.81	-0.30	10.91
79025	YGA623873	A1 89C/AA FLIR MOD	0					
79025	YGA623874	A1 89C/AA FLIR MOD	0					
79026	AAF500379	B1 EJECTION SEAT ADJ ASSY,MOD OF						
79026	AAF500411	A1 ELECTRONIC WARFARE IMPROVEMENTS	212	168.11	1925.20	0.73	-0.46	236.66
79026	AAF500411	A2 ELECTRONIC WARFARE IMPROVEMENTS	195	3.54	117.44	0.63	-0.66	5.51
79026	AAF500411	A3 ELECTRONIC WARFARE IMPROVEMENTS	193	113.40	594.61	0.80	-0.31	139.49
79026	AAF500411	B1 ELECTRONIC WARFARE IMPROVEMENTS						
79026	AAF500411	1 00 ELECTRONIC WARFARE IMPROVEMENTS						
79026	AAF500411	2 00 ELECTRONIC WARFARE IMPROVEMENTS						
79026	YCA542770	00 MT6020/ALR45 MOUNT ASSY REPL	11	1.36	1.52	0.97	-0.04	1.24
79026	YCA542770	0200 MT6020/ALR45 MOUNT ASSY REPL	0					
79026	YCA542795	A1 APR43/ALQ162 INTERFACE MOD	0					
79029	APP500604	A1 REINF,FUSELAGE FUEL CELL CAVITIES 3 THRU 6	559	501.54	3431.76	0.81	-0.30	846.29
79030	YCA542277	A1 AN/AWG-10 DIGITAL AUTO ACQUISITION INC OF	60	10.37	12.41	0.97	-0.04	10.14
79030	YCA542277	A2 AN/AWG-10 DIGITAL AUTO ACQUISITION INC OF	0					
79030	YCA542277	B1 AN/AWG-10 DIGITAL AUTO ACQUISITION INC OF	0					
79030	YCA542277	B2 AN/AWG-10 DIGITAL AUTO ACQUISITION INC OF	0					

OSIP#	ID#	TITLE	QTY	AVE	FGH	L. CURVE	BETA	CAE(100)
79030	YCA542277	B3 AN/AWG-10 DIGITAL AUTO ACQUISITION INC OF	0					
79030	YCA542277	B4 AN/AWG-10 DIGITAL AUTO ACQUISITION INC OF	8	3.00	3.29	0.97	-0.04	2.69
79030	YCA542277	B5 AN/AWG-10 DIGITAL AUTO ACQUISITION INC OF	0					
79030	VFP542277	B1 AN/APG-59S RADAR SET LRU 5A1 RANGE TRACKER						
79030	YCA542277	1 00 AN/AWG-10 DIGITAL AUTO ACQUISITION INC OF	0					
79030	YGA623577	A1 AN/APG-59S RADAR SET PGSE PULSE RANGE TRACK	0					
79030	YGA623578	A1 AN/APG-59S RADAR SET PGSE UNIVERSAL PC BOARD	0					
79032	APF500632	A1 INC OF AN/ALE-39 COUNTERMEASURE DISPENSING SET	30	183.73	516.69	0.81	-0.30	127.42
79032	APF500632	1 00 INC OF AN/ALE-39 COUNTERMEASURE DISPENSING SET						
79037	YCA542365	A1 REPL MEMORY OF COMPUTER SIGNAL DATA CONVERTER	417	5.89	7.68	0.97	-0.04	6.27
79037	YCA542365	A2 REPL MEMORY OF COMPUTER SIGNAL DATA CONVERTER	19	4.21	4.79	0.97	-0.04	3.91
79037	YCA542365	B1 REPL MEMORY OF COMPUTER SIGNAL DATA CONVERTER	4	9.00	9.56	0.97	-0.04	7.81
79037	YCA542365	B2 REPL MEMORY OF COMPUTER SIGNAL DATA CONVERTER	0					
79037	VPU542365	B1 REPL MEMORY OF COMPUTER SIGNAL DATA CONVERTER	4	6.00	6.38	0.97	-0.04	5.21
79037	YCA542365	1 00 REPL MEMORY OF COMPUTER SIGNAL DATA CONVERTER	15	0.73	0.83	0.97	-0.04	0.67
79039	APW500607	00 FUEL/VENT VALVE, REPLACEMENT OF	137					
79039	APW500607	A1 FUEL/VENT VALVE, REPLACEMENT OF	198	7.28	36.35	0.81	-0.30	8.96
79039	APW500609	00 FUEL SYS CELL NR 2/WING TANKS CK VALVE REPL	202					
79039	APW500609	A1 FUEL CELL NR 2/WING TANKS CK VALVE REPLACMENT	236	19.61	103.22	0.81	-0.30	25.45
79039	APW500609	A2 FUEL SYS CELL NR 2/WING TANKS CK VALVE REPL	130	16.45	72.26	0.81	-0.30	17.82
79040	APW500590	A1 IMPL CLASS 1 WATER INTEGRITY/CRSN CONT, IMPROV	320	270.44	1561.83	0.81	-0.30	385.15
79040	APW500616	00 WING SWEEP INTERLOCK RBN CONN SUP BKT ROTATE	10	0.80	1.61	0.81	-0.30	0.40
79040	APW500616	A1 WING SWEEP INTERLOCK RBN CONN SUP BKT, ROTATE	344	10.53	62.16	0.81	-0.30	15.33
79040	APW500617	00 WING CENTER SECTION MACELLE ATTACHMENT PINS	110					
79041	APW500600	00 WATER INTEGRITY/CORROSION CONTROL	380	5.32	32.36	0.81	-0.30	7.96
79041	YCA560734	00 WATER INTEGRITY	59	1.29	4.13	0.82	-0.29	1.11
79044	APW500577	00 IDG OIL COOLER SCAVENGE OIL FILTER, INSTL OF	2	24.00	29.63	0.81	-0.30	7.31
79045	YZA610604	00 IDG OIL COOLER VALVE THERMAL ELEMENT, REPL OF	33	0.91	2.47	0.82	-0.29	0.66
79045	YZA610604	A1 IDG OIL COOLER VALVE THERMAL ELEMENT, REPL OF	65	1.25	4.11	0.82	-0.29	1.10
79045	YZA610604	B1 IDG OIL COOLER VALVE THERMAL ELEMENT, REPL OF	0					
79052	APW500651	00 MLG WHEEL/CARBON BRAKE ASSY, REPLACEMENT OF	444	10.73	68.48	0.81	-0.30	16.89
79052	YZA610789	A1 CARBON BRAKE TORQUE TUBE STOP REPL	120	1.75	6.88	0.82	-0.29	1.84
79052	YZA610789	B1 CARBON BRAKE TORQUE TUBE STOP REPL	0					
79053	APW500622	A1 AUXILIARY BRAKE SYS MOD OF	114	220.81	931.78	0.81	-0.30	229.78
79053	APW500622	A2 AUXILIARY BRAKE SYSTEM MOD	241	250.17	1325.44	0.81	-0.30	326.86
79053	YCA542319	A1 AUXILIARY BRAKE SYSTEM MOD	69	0.86	1.03	0.97	-0.04	0.84
79053	YCA542319	B1 AUXILIARY BRAKE SYSTEM MOD	0					
79053	VPU542319	B1 RIGHT GLOVE SWITCH AUX BRAKE SYS IMPROVEMENT	3	4.00	4.20	0.97	-0.04	3.43
79055	APW500621	00 AN/APN-154 RADAR BEACON	34	0.50	1.46	0.81	-0.30	0.36
79055	APW500621	A1 AN/APN-154 RADAR BEACON	350	10.05	59.65	0.81	-0.30	14.71
79055	APW500621	1 00 AN/APN-154 RADAR BEACON						
79055	APW500611	00 ARA-63 RECEIVING DECODING GROUP, PROVISION FOR	359	3.10	18.56	0.81	-0.30	4.58
79060	APW500625	A1 SERVO AIR CONTAMINANT REMOVER, INSTL OF	349	30.81	182.68	0.81	-0.30	45.05
79060	APW500625	A2 SERVO AIR CONTAMINANT REMOVER, INSTL OF						
79060	APW500625	1 00 SERVO AIR CONTAMINANT REMOVER, INSTL OF						
79061	APW500631	00 IR POD ANTI COLLISION LIGHT	30					
79061	APW500631	A1 IR POD ANTI COLLISION LIGHT	348	3.87	22.93	0.81	-0.30	5.65
79063	AYH500082	A1 AN/ALE-39 INSTALLATION	62	129.18	452.97	0.81	-0.30	111.71
79063	AYH500099	00 AN/ALE-39, PROVISIONS FOR						
79065	AHE500326	A1 TRANSMISSION APT ROTOR SHAFT/CONTROL IMPROV	331	5.21	30.39	0.81	-0.30	7.49
79066	AHE500328	00 AN/ALE-39 INSTL						
79066	AHE500339	A1 INSTL OF AN/ALE-39/AN/APR-39, REMOVAL AN/ALE29	274	283.05	9822.95	0.65	-0.63	535.15

OSIP#	TD#	TITLE	QTY	AVE	FOH	L. CURVE	BETA	CAH(100)
79066	AHE500339	A2 INSTL OF AN/ALE-39/AN/APR-39 REMOVAL AN/ALE39	274	28.82	32.61	0.98	-0.02	29.47
79067	AHE500327	A1 LONGITUDINAL CYCLIC TRIM ACTUATORS,IMPROV OF	388	5.55	33.96	0.81	-0.30	8.38
79068	AHE500277	A1 INSTL OF ALE-39 AND APR-39 SETS	186	123.11	508.88	0.83	-0.27	145.71
79068	AHE500277	A2 INSTL OF ALE-39 AND APR-39 SETS	186	10.44	51.13	0.81	-0.30	12.61
79069	AHE500362	A1 ALQ-157(V)2 INFRARED COUNTERMEASURE SET INSTALL						
79069	VHE500362	E1 AN/ALQ-157 INFRARED COUNTERMEASURES						
79070	AHE500269	00 CANC BY AIR 4103A6,SAME AS APC 202						
79071	AHE500264	00 AIRBORNE MINE COUNTERMEASURES EQUIP IMPROV						
79071	AHE500265	00 AIRBORNE MINE COUNTERMEASURES EQUIP IMPROV						
79075	AHA500139	00 MITE PROPOSAL						
79075	AHA500139	A1 MITE PROPOSAL						
79075	AHA500139	A2 MITE PROPOSAL						
79075	AHA500139	A3 MITE PROPOSAL						
79075	VHT500139	E1 MITE PROPOSAL						
79075	VHT500139	E2 MITE PROPOSAL						
79075	VHT500139	E3 MITE PROPOSAL						
79077	YCA542459	A1 ID-1791/A VERTICAL GYRO INDICATOR	3	1.00	1.05	0.97	-0.04	0.86
79078	AHA500134	00 TACAN INSTALLATION	57	3.05	10.43	0.81	-0.30	2.57
79078	AHA500135	00 TACAN INSTALLATION	50	6.52	21.42	0.81	-0.30	5.28
79080	VSB542368	00 RD348/ASH SIGNAL DATA RECORDER REPRODUCER						
79080	YCA542368	00 RD348/ASH SIGNAL DATA RECORDER REPRODUCER	2	20.00	20.62	0.97	-0.04	16.84
79081	AHB500271	00 SH2D CONVERSION TO SH2F						
79084	APB500387	00 DIFAR,DIRECTIONAL FREQ ANALYZING/RECORDING						
79084	APB500387	A1 TRIPLE VERNIER DIFAR/DICASS PROVISIONS,INSTL	116	70.54	910.75	0.68	-0.56	69.91
79084	APB500387	02A2 INSTALL TRIPLE VERNIER DIFAR PROVISIONS	51	2.57	8.49	0.81	-0.30	2.09
79084	APB500387	03A3 DIFAR,DIRECTIONAL FREQ ANALYZING/RECORDING	84	40.13	154.33	0.81	-0.30	38.06
79084	APB500387	040C DIFAR,DIRECTIONAL FREQ ANALYZING/RECORDING	168	7.82	129.83	0.68	-0.55	10.39
79084	APB500387	0500 DIFAR,DIRECTIONAL FREQ ANALYZING/RECORDING	200	8.30	13.22	0.94	-0.09	8.82
79084	APB500387	0600 DIFAR,DIRECTIONAL FREQ ANALYZING/RECORDING						
79084	APB500387	06A4 ASW SYSTEM,DATA PROC/CRYPTO DEVICE,REMOVAL OF	53	2.11	7.07	0.81	-0.30	1.74
79084	APB500387	07A5 ASW SYSTEM,ENHANCED COOLING,E1/E2 RACK,INSTL	200	48.55	210.69	0.83	-0.28	58.83
79084	APB500387	08A4 ASW SYSTEM,DATA PROC/CRYPTO DEVICE,REMOVAL OF	116	3.62	61.77	0.66	-0.60	3.96
79084	APB500390	00 TELETYPE INTERFACE IMPROVEMENT	181					
79084	APB500390	00 TELETYPE INTERFACE IMPROVEMENT	157	0.08	0.39	0.81	-0.30	0.09
79084	APB500443	A1 ASW SYSTEM,AN/AQA-7A(V)8-3V DIFAR SYS,MOD OF	228	5.36	1.69	1.16	0.21	4.50
79084	YCA542284	A1 DIGITAL INTERFACE UNIT J-3346A/AQA-7 MOD	23	7.78	8.93	0.97	-0.04	7.30
79084	YCA542449	A1 STYLUS DRIVE ASSY,REDESIGN AQA-7V6	145	2.61	3.24	0.97	-0.04	2.65
79084	YCA542449	B1 STYLUS DRIVE ASSY REDESIGN AQA-7V6	5	2.00	2.15	0.97	-0.04	1.75
79084	YCA542449	1 00 STYLUS DRIVE ASSY REDESIGN AQA-7V6	1	1.00	1.00	0.97	-0.04	0.82
79084	YCA542450	A1 SG-791/ARR-72,IMPROVED FREQ TOLERANCE	160	3.01	3.76	0.97	-0.04	3.08
79084	YCA542450	B1 SG/791/ARR-72 IMPROVED FREQ TOLERANCE	3	0.67	0.70	0.97	-0.04	0.57
79084	YCA542457	0C E-1534/ARR-72,REPLACEMENT OF Z2	1	5.00	5.00	0.97	-0.04	4.08
79084	YCA542656	A1 AN/AQA-7A CONTROL PANEL/BEARING COMPUTER MOD	116	10.35	2.49	1.23	0.30	9.90
79084	YCA542656	A2 AN/AQA-7A CONTROL PANEL/BEARING COMPUTER MOD	6	12.17	13.16	0.97	-0.04	10.75
79084	APB930005	00 P-3C TACTICAL SYS PROGRAM J4.6(MOD)GPE						
79084	APB930010	00 OPERATIONAL PROG J4.6 TO FLEET ISSUE J4.7						
79087	VSB542402	0G CP-1074/ASW-33 FLIGHT DATA COMPUTER POWER						
79087	YCA542402	00 CP-1074/ASW-33 FLIGHT DATA COMPUTER POWER	33	2.39	2.79	0.97	-0.04	2.28
79087	VSB610668	00 TG 209/ASW-33 AUTO THRUST SERVO REDESIGN OF						
79087	YZA610668	A1 NOSE UNDERCARRIAGE CORROSION	0					
79087	YGA623765	00 CP-1074/ASW-33 FLIGHT DATA COMPUTER POWER	0					
79088	YZA610653	A1 LOWER SPOILER DWELL ACTUATOR PROXIMITY SWITCH	0					

OSIP#	TD#	TITLE	QTY	AVE	FOH	L. CURVE	BETA	CAE(100)
79088	YZA610653	B1 LOWER SPOILER DWELL ACTUATOR PROXIMITY SWITCH	0					
79089	VSB542452	00 RD-349A/ASH-27 TAPE TRANS CARTRIDGE IMPR OF						
79089	YCA542452	00 RD-349A/ASH-27,TAPE TRANS CARTRIDGE,IMPR OF	0					
79090	YCA542472	00 ACOUSTIC DATA PROCESSOR OL-82A/AYS POWER RED	2	2.50	2.58	0.97	-0.04	2.11
79090	YGA950058	00 OL-82A/AYS ACOUSTIC DATA PROCESSOR	0					
79091	ASB500163	00 DISPLAY GENERATOR UNIT LATCHING SWITCH,ADD OF	49	1.47	4.80	0.81	-0.30	1.18
79091	YCA541158	01 BANDPASS TILT/RIPPLE CORRECTION,SUM CHANNEL	0					
79092	YZA610643	00 INTEGRATED DRIVE GENERATOR	0					
79092	YZA610661	A1 INTEGRATED DRIVE GENERATOR SCAVENGE FILTER	23	3.35	8.21	0.82	-0.29	2.20
79092	YZA610661	B1 INTEGRATED DRIVE GENERATOR SCAVENGE FILTER	0					
79092	YZA610662	A1 INTEGRATED DRIVE GENERATOR OIL STANDPIPE	12	4.25	8.65	0.82	-0.29	2.32
79092	YZA610662	B1 INTEGRATED DRIVE GENERATOR OIL STANDPIPE	0					
79093	ASB500166	A1 LONGITUDINAL FLIGHT CONTROL SYS	180	354.43	1718.45	0.81	-0.30	423.78
79093	ASB500166	A2 LONGITUDINAL FLIGHT CONTROL SYS	2	600.00	740.74	0.81	-0.30	182.67
79093	ASB500166	A3 LONGITUDINAL FLIGHT CONTROL SYS	1	600.00	600.00	0.81	-0.30	147.96
79093	ASB500166	A4 LONGITUDINAL FLIGHT CONTROL SYS	1	600.00	600.00	0.81	-0.30	147.96
79093	YCA542292	00 SPEEDBRAKE AND TRIM CONTROL UNIT MOD	0					
79093	YZA610652	00 FLIGHT CONTROL SYS ELEVATOR POWER SERVO MOD	0					
79093	YZA610652	1 00 FLIGHT CONTROL SYS ELEVATOR POWER SERVO MOD	0					
79093	YZA610689	00 FLIGHT CONTROL SYS TICK DAMPER MOD	0					
79095	ASB500165	A1 ADDITION OF FORMATION LIGHTS	6	113.33	195.40	0.81	-0.30	48.19
79095	ASB500165	A2 ADDITION OF FORMATION LIGHTS	13	138.46	301.97	0.81	-0.30	74.47
79095	ASB500165	A3 ADDITION OF FORMATION LIGHTS	77	53.95	202.05	0.81	-0.30	49.83
79095	ASB500165	A4 ADDITION OF FORMATION LIGHTS	84	39.52	152.00	0.81	-0.30	37.48
79095	ASB500168	00 ACFT COCKPIT CAUTION WARNING LIGHTS,RELOC OF	9	1.00	1.95	0.81	-0.30	0.48
79095	ASB500168	A1 ACFT COCKPIT CAUTION WARNING LIGHTS,RELOC OF	38	118.24	357.28	0.81	-0.30	88.11
79095	ASE500168	A2 ACFT COCKPIT CAUTION WARNING LIGHTS,RELOC OF	142	87.37	394.13	0.81	-0.30	97.19
79096	YCA542311	00 C-8859/ASQ-147 COMPUTER INDICATOR CONTROL	0					
79096	YCA542312	00 C-8860/ASQ-147 COMPUTER INDICATOR CONTROL	0					
79096	YCA542313	00 C-8861/ASQ-147 COMPUTER-INDICATOR CONTROL	0					
79096	YCA542314	00 C-8857/ASQ-147 COMPUTER INDICATOR CONTROL	1	7.00	7.00	0.97	-0.04	5.72
79096	YCA542315	00 KY-745/ASQ-147 COMMAND SIGNAL DECODER	0					
79096	YCA542316	00 KY-746/ASQ-147 COMMAND SIGNALS DECODER	0					
79096	YCA542498	A1 KY-745/ASQ-147 WING DECODER MOD	0					
79096	YGA623862	A1 KY-745/ASQ-147 WING DECODER MOD	0					
79099	ASB500169	A1 CONVERTER INTER CONNECT SLU, REDESIGN OF	95	23.32	93.08	0.81	-0.30	22.96
79099	ASB500169	A2 CONVERTER INTER CONNECT SLU,REDESIGN OF	84	22.98	88.36	0.81	-0.30	21.79
79099	ASB500169	1 00 CONVERTER INTER CONNECT SLU,REDESIGN OF						
79099	ASB500170	00 CONVERTOR INTER-CONNECT SLU REDESIGN OF						
79099	ASB500187	00 MOD OF RAILS,SUPPORTING INT/RADIO CONTROL	176	2.28	11.00	0.81	-0.30	2.71
79099	VSB542347	00 CV-3048A/A1 CONVERTER-INTERCONNECT BOX MOD	1	23.00	23.00	0.97	-0.04	18.79
79099	YCA542347	00 CV-3048A/A1 CONVERTER-INTERCONNECT BOX MOD	0					
79099	YCA542492	A1 C-9760/A1 INTERGRADED RADIO CONTROL HANDLES	7	2.29	2.49	0.97	-0.04	2.03
79099	YCA542492	B1 C-9760/A1 INTERGRADED RADIO CONTROL HANDLES	0					
79102	ARB500293	0200 10 KVA EMERGENCY GENERATOR						
79102	YCA542479	A1 C8759/ & C8759A/AA INFRARED CONTROL CONVERTER	106	3.43	0.50	1.33	0.41	3.35
79102	YCA542479	B1 C8759/ & C8759A/AA INFRARED CONTROL CONVERTER	0					
79102	VSB542479	E1 C8759/ & C8759A/AA INFRARED CONTROL CONVERTER	1	4.00	4.00	0.97	-0.04	3.27
79102	YCA542515	00 OR89C/AA FORWARD LOOKING INFRARED IMP	1					
79103	ARB500293	A1 10 KVA EMERGENCY GENERATOR	60	240.72	835.73	0.81	-0.30	206.09
79103	YZA610688	A1 PITCH TRIM ACTUATOR,IMPROV OF	2	3.00	3.66	0.82	-0.29	0.98
79103	YZA610688	B1 PITCH TRIM ACTUATOR IMPROV OF	0					

OSIP#	ID#	TITLE	QTY	AVE	FUH	L. CURVE	BETA	CAR(100)
79103	VSB610688	E1 PITCE TRIM ACTUATOR IMPROV OF	2	8.00	9.75	0.82	-0.29	2.61
79104	VPE500388	00 ARMAMENT; HARPOON MISSILE SYSTEM, INSTL	1	386.00	386.00	0.81	-0.30	95.19
79104	APB500388	A1 HARPOON MISSILE SYSTEM, INSTL OF	23	201.70	523.19	0.81	-0.30	129.02
79104	APB500388	A2 HARPOON MISSILE SYSTEM, INSTL OF	1	2.00	2.00	0.81	-0.30	0.49
79104	APB500388	A3 HARPOON MISSILE SYSTEM, INSTL OF	30	180.33	507.13	0.81	-0.30	125.06
79104	APB500400	A1 SM-769/ANG-198 HARPOON SIMULATOR	19	11.95	29.24	0.81	-0.30	7.21
79104	APB500405	A1 HARPOON MISSILE CAPABILITY, UPDATE	147	742.36	656.20	1.02	0.02	735.32
79104	APB500406	A1 STANDARDIZED WING PYLONS RETROFIT	146	2.50	43.12	0.67	-0.57	3.10
79104	APB500406	A2 STANDARDIZED WING PYLONS RETROFIT	45	2.44	7.78	0.81	-0.30	1.92
79104	APB500406	A3 STANDARDIZED WING PYLONS RETROFIT	53	1.89	6.31	0.81	-0.30	1.56
79104	APB500406	A4 STANDARDIZED WING PYLONS RETROFIT	85	0.71	5.51	0.73	-0.46	0.65
79104	APB500406	A5 STANDARDIZED WING PYLONS RETROFIT	22	1.45	3.72	0.81	-0.30	0.92
79104	YCA542693	A1 HARPOON INTERCONNECTING ADD CAUTION DECAL	79	1.14	0.04	1.72	0.78	1.37
79104	YCA542693	B1 HARPOON INTERCONNECTING ADD CAUTION DECAL	0					
79104	YCA560739	A1 A240&A315 PILOTS ARMAMENT CONTROL PANEL MOD	0					
79104	YCA560740	A1 A241&A316 TACTICAL COORDINATOR CONTROL PANELS	0					
79104	YCA560741	A1 A243&A317 BOMB BAY ARMAMENT SELECTOR PANEL BOX	0					
79104	YCA560747	00 HARPOON MISSILE SYS INSTALLATION	0					
79104	YCA560749	A1 STANDARDIZED WING PYLONS	17	9.71	21.82	0.82	-0.29	5.85
79104	YCA560749	A2 STANDARDIZED WING PYLONS	0					
79104	YCA560749	A3 STANDARDIZED WING PYLONS	0					
79104	YCA560860	A1 AEROC1A ADAPTER INTERFACE IMP FOR HARPOON	0					
79105	ARB500293	00 10 KVA EMERGENCY GENERATOR						
79105	ARB500293	A2 10 KVA EMERGENCY GENERATOR						
79106	ACM030001	A1 C/KC-130F/R INSTALL OF GEN EXTERNAL DISCONN ASSY						
79106	ACM500249	A1 INSTL OF GENERATOR EXTERNAL DISCONNECT ASSY	47	53.62	172.83	0.81	-0.30	42.62
79106	ACM500249	A2 INSTL OF GENERATOR EXTERNAL DISCONNECT ASSY	14	4.43	9.88	0.81	-0.30	2.44
79106	ACM500249	A3 INSTL OF GENERATOR EXTERNAL DISCONNECT ASSY	14	2.86	6.37	0.81	-0.30	1.57
79106	VCM500249	E1 GEN SHAFT DISCONN ASSY INSTALL OF						
79110	YCA542687	A1 AN/ALQ126 MID&HIGH BAND TWT/SOLID STATE AMP	0					
79110	YCA542935	00 ALQ-126E ISOLATION OF FLEXIBLE CABLE	0					
79110	YCA542986	A1 AN/ALQ126E ELIMINATION OF SHOCK HAZARD	0					
79119	ARB500275	A1 STRENGTHENED TAIL ROTOR GEARBOX HOUSING						
79119	ARB510018	00 STRENGTHENED TAIL ROTOR GEARBOX HOUSING						
79122	APB500389	A1 HYDRAULIC SYSTEM FILTER, MOD OF	376	30.81	54253.13	0.56	-0.83	1160.97
79122	APB500389	02A2 HYDRAULIC SYS RETURN LINE FILTERS DERIVSP3ABC						
79122	APB500389	02A3 HYDRAULIC SYS RETURN LINE FILTERS DERIVSF3ABC						
79122	VPE500389	02E2 HYD LINE RETURN FILTER						
79122	APB500430	A1 REMOVAL HYDRAULIC SYS DEHYDRATORS P-3C	79	1.42	5.35	0.81	-0.30	1.32
79126	AFW500597	00 AIM-54 COOLANT PUMP MODIFICATION	29					
79126	AFW500597	A1 AIM-54 COOLANT PUMP MODIFICATION	325	13.27	77.02	0.81	-0.30	18.99
79126	YCA560733	A1 PHOENIX TEMP CONTROL THERMAL SWITCH AT PUMP	84	7.83	27.82	0.82	-0.29	7.45
79126	YCA560733	B1 PHOENIX TEMP CONTROL THERMAL SWITCH AT PUMP	0					
79126	YCA560733	B2 PHOENIX TEMP CONTROL THERMAL SWITCH AT PUMP	0					
79135	ACZ500017	00 GROUND PROXIMITY WARNING SYSTEM	1					
79140	ARB500490	00 INSTALLATION OF DLQ-3 IN AIRCRAFT						
79141	ARB500287	00 E2C VHF RADIO INSTALLATION						
79143	ARB500288	00 RADAR ANT/WAVEGUIDE PRESSURIZATION, MOD OF	18					
79143	ARB500288	A1 RADAR ANT/WAVEGUIDE PRESSURIZATION, MOD OF	51	11.14	36.80	0.81	-0.30	9.08
79143	ARB500288	0200 RADAR ANT/WAVEGUIDE PRESSURIZATION, MOD OF	50	4.88	16.03	0.81	-0.30	3.95
79143	ARB500302	A1 HF-2 FIXED ANTENNA	55	6.47	21.89	0.81	-0.30	5.40
79143	YCA542214	A1 RADAR TRANS LINE W86&DIRECTIONAL CPLR APS-120	4	4.25	4.52	0.97	-0.04	3.69

QSL#	TD#	TITLE	QTY	AVE	PGE	L. CURVE	BETA	CAB(100)
79143	YCA542214	B1 RADAR TRANS LINE W66ADIRECTIONAL CPLR APS-120	0					
79143	VEB542214	B1 RADAR TRANS LINE W66ADIRECTIONAL CPLR APS-120						
79143	AAE500467	A1 MOD OF WINGFOLD ACTUATOR SUPPORT FITTING	163	10.10	47.53	0.81	-0.30	11.72
79143	AAE500467	A2 MOD OF WINGFOLD ACTUATOR SUPPORT FITTING	11	3.82	7.91	0.81	-0.30	1.95
79143	AAE500467	B1 MOD OF WINGFOLD ACTUATOR SUPPORT FITTING						
79143	AAE500467	B2 MOD OF WINGFOLD ACTUATOR SUPPORT FITTING						
79145	YZA610646	A1 CSDS INC OF NOZZLE VANE SLEEVES & WASHERS	5	19.20	30.42	0.82	-0.29	8.15
79147	YZA610638	A1 STABILIZER ACTUATOR MOD	15	5.33	11.57	0.82	-0.29	3.10
79147	YZA610638	B1 STABILIZER ACTUATOR MOD	0					
79147	VAE610638	B1 STABILIZER ACTUATOR MOD	4	3.00	4.46	0.82	-0.29	1.19
79149	YZA610634	A1 THROTTLE QUADRANT MOD	167	5.09	22.00	0.82	-0.29	5.89
79149	YZA610634	B1 THROTTLE QUADRANT MOD	7	7.71	13.46	0.82	-0.29	3.61
79149	VAE610634	B1 THROTTLE QUADRANT MOD	2	8.00	9.75	0.82	-0.29	2.61
79149	YZA610634 A	A1 POWER CONTROL QUADRANT 128SCAB116 MOD	83	4.43	15.69	0.82	-0.29	4.20
79149	YZA610634 A	A2 POWER CONTROL QUADRANT 128SCAB116 MOD	29	6.55	17.16	0.82	-0.29	4.60
79149	YZA610634 A	B1 POWER CONTROL QUADRANT 128SCAB116 MOD	0					
79149	VAE610634 A	B1 POWER CONTROL QUADRANT 128SCAB116 MOD	2	4.00	4.88	0.82	-0.29	1.31
79149	YZA610634IA	A1 POWER CONTROL QUADRANT 128SCAB16 MOD	6	6.83	11.41	0.82	-0.29	3.06
79149	YZA610634IA	A2 POWER CONTROL QUADRANT 128SCAB16 MOD	2	0.50	0.61	0.82	-0.29	0.16
79149	YZA610634IA	B1 POWER CONTROL QUADRANT 128SCAB16 MOD	0					
79149	VAE610634IA	B1 POWER CONTROL QUADRANT 128SCAB16 MOD	1	8.00	8.00	0.82	-0.29	2.14
79150	YZA640102I	A1 PROP CONT MOD 54H60-77 PUMP HSG,REPL ELP PEG	5	15.00	23.77	0.82	-0.29	6.37
79151	AXH500257	00 POLYIMIDE PLASTIC HYD PUMP CPLG BUSHING,INSTL						
79151	YZA610641	A1 GENERATOR BENDIX 28B5817A CICLE SPLINE SHAFT	192	4.74	21.34	0.82	-0.29	5.72
79151	YZA610641	B1 GENERATOR BENDIX 28B5817A CICLE SPLINE SHAFT	16	1.00	2.21	0.82	-0.29	0.59
79152	AYL500146	A1 DEBRIS GUARD,TAILPLANE JACK IDLE LEVER	72	15.86	58.21	0.81	-0.30	14.35
79152	AYL500146	A2 DEBRIS GUARD,TAILPLANE JACK IDLE LEVER	7	29.00	52.40	0.81	-0.30	12.92
79152	AYL500146	C1 DEBRIS GUARD,TAILPLANE JACK IDLE LEVER						
79152	AYL500146 1	00 DEBRIS GUARD,TAILPLANE JACK IDLE LEVER						
79153	AYL500148	A1 ROLL REACTION NOZZLE DEFLECTOR PLATES,MOD OF	63	15.71	55.37	0.81	-0.30	13.66
79153	AYL500148	A2 ROLL REACTION NOZZLE DEFLECTOR PLATES,MOD OF	17	14.53	34.38	0.81	-0.30	8.48
79153	AYL500148	B1 ROLL REACTION NOZZLE DEFLECTOR PLATES,MOD OF						
79153	AYL500148	B2 ROLL REACTION NOZZLE DEFLECTOR PLATES,MOD OF						
79154	AYL500104	00 DIGITAL JET PIPE TEMPERATURE SYSTEM;INC OF	38					
79154	AYL500104	01 DIGITAL JET PIPE TEMPERATURE SYSTEM;INC OF	19	14.79	36.20	0.81	-0.30	8.93
79154	AYL500104	02A2 DIGITAL JET PIPE TEMPERATURE SYSTEM;INC OF	53	4.55	15.20	0.81	-0.30	3.75
79155	AYL500180	00 MAIN LANDING GEAR DOOR,MOD OF	35					
79155	AYL500180	A1 MAIN LANDING GEAR DOOR,MOD OF	38	18.37	55.50	0.81	-0.30	13.69
79155	AYL500180	C1 MAIN LANDING GEAR DOOR,MOD OF						
79155	AYL500180 1	00 MAIN LANDING GEAR DOOR,MOD OF						
79155	YZA610618	A1 MAIN LANDING GEAR,MOD OF	10	4.20	8.11	0.82	-0.29	2.17
79155	YZA610618	B1 MAIN LANDING GEAR,MOD OF	0					
79156	AYL500177	00 INC OF AUTOMATIC CANOPY						
79156	AYL500177	A1 INC OF AUTOMATIC CANOPY	1	2.00	2.00	0.81	-0.30	0.49
79157	YZA640101	A1 PROP CONT MOD 54460 PUMP HSG,REPL ELP PACKING	11	1.00	1.99	0.82	-0.29	0.53
79158	YPA660404	A1 KE-GRD-7A/1 BJEC SEAT PER SERVICES DISCONNECT	47	8.17	24.57	0.82	-0.29	6.58
79158	YPA660404	A2 KE-GRD-7A/2 BJEC SEAT PER SERVICES DISCONNECT	44	6.70	19.79	0.82	-0.29	5.30
79158	YPA660404 1	00 KE-GRD-7A/2 BJEC SEAT PER SERVICES DISCONNECT	0					
79160	ARB500299	00 INSTALLATION OF AN/ARN-118 TACAN	3					
79160	ARB500299	A1 INSTALLATION OF AN/ARN-118 TACAN	55	33.89	114.59	0.81	-0.30	28.26
79160	ARB500299	A2 INSTALLATION OF AN/ARN-118 TACAN						
79160	APB500281	01 TELETYPE ALPHANUMERIC DISPLAY ADDED	21	68.57	173.02	0.81	-0.30	42.67

OSIP#	TD#	TITLE	QTY	AVE	FOH	L. CURVE	BETA	CAR(100)
79166	AFW500608	00 FLIGHT CONTROL SYS FEEL CAM	2					
79166	AFW500608	A1 FLIGHT CONTROL SYS FEEL CAM	344	4.94	29.19	0.81	-0.30	7.26
79166	AFW500609	1 00 LONGITUDINAL FLT CONT SYS FEEL CAM, MOD OF						
79168	AFW500608	3 00 FLIGHT CONTROL SYS FEEL CAM	345	0.08	0.46	0.81	-0.30	0.11
79169	YCA542264	A1 RT868A/APX76 V & RT986/A SLD ST TRANSMITTER	153	5.65	7.04	0.97	-0.04	5.75
79169	YCA542264	B1 RT868A/AOX76 V & RT988/A SLD ST TRANSMITTER	2	2.00	2.06	0.97	-0.04	1.68
79170	AHX500260	A1 MOD TO REAR VERTICAL MOUNT						
79170	AHX500260	B1 MOD TO REAR VERTICAL MOUNT						
79171	AFW500610	00 AC/DC ESSENTIAL 1&2 CIRCUIT BREAKER PANELS	358	35.07	209.58	0.81	-0.30	51.68
79171	AFW500610	1 00 AC/DC ESSENTIAL 1&2 CIRCUIT BREAKER PANELS						
79172	AAE500480	00 BOARDING PLATFORM,MOD OF	9					
79172	AAE500480	A1 BOARDING PLATFORM,MOD OF	67	6.06	21.76	0.81	-0.30	5.37
79172	AAE500480	B1 BOARDING PLATFORM,MOD OF						
79175	AHC500366	00 GEARBOX LUBRICATION SYSTEM	9	0.78	1.52	0.81	-0.30	0.37
79175	AHC500366	A1 MAIN GEAR BOX SPLASH LUBRICATION SYS,INSTL OF	173	14.31	68.56	0.81	-0.30	16.91
79175	AHC500366	A2 MAIN GEAR BOX SPLASH LUBRICATION SYS,INSTL OF	55	15.51	52.44	0.81	-0.30	12.93
79175	AHC500366	A3 MAIN GEAR BOX SPLASH LUBRICATION SYS,INSTL OF	18	18.89	45.48	0.81	-0.30	11.22
79175	AHC500366	B2 MAIN GEAR BOX SPLASH LUBRICATION SYS,INSTL OF						
79175	AHC500366	B3 MAIN GEAR BOX SPLASH LUBRICATION SYS,INSTL OF	1	520.00	520.00	0.81	-0.30	128.23
79175	AHC500366	1 00 MAIN GEAR BOX SPLASH LUBRICATION SYS,INSTL OF	228	2.73	14.24	0.81	-0.30	3.51
79176	APP500626	A1 REFUELING PROBE DOOR HINGE	559	1.86	12.75	0.81	-0.30	3.15
79176	APP500626	B1 REFUELING PROBE DOOR HINGE						
79177	YCA560736	A1 LAU-7/A LAUNCHER UMBILICAL HOOK SUPPORT MOD	1836	2.72	23.32	0.82	-0.29	6.25
79177	YCA560736	1 00 LAU-7/A LAUNCHER UMBILICAL HOOK SUPPORT MOD	0					
79177	YCA560736	2 00 LAU-7/A LAUNCHER UMBILICAL HOOK SUPPORT MOD	1	1.00	1.00	0.82	-0.29	0.27
79178	AFW500614	00 AUXILIARY FLAP INBOARD HINGE FITTING REPLACE	43					
79178	AFW500614	A1 AUXILIARY FLAP INBOARD HINGE FITTING REPLACE	298	52.44	296.34	0.81	-0.30	73.06
79178	AFW500614	B1 AUXILIARY FLAP INBOARD HINGE FITTING REPLACE						
79178	AFW500614	B2 AUXILIARY FLAP INBOARD HINGE FITTING REPLACE						
79185	AFW500618	00 ARMAMENT CONTROL KB-26B CAMERA	21					
79185	AFW500618	A1 ARMAMENT CONTROL KB-26B CAMERA	364	24.44	146.76	0.81	-0.30	36.19
79185	AFW500618	1 00 ARMAMENT CONTROL KB-26B CAMERA						
79186	AFW500593	00 REPL OF WINDSHIELD ANTI-ICE VALVE	67					
79186	AFW500593	A1 REPL OF WINDSHIELD ANTI-ICE VALVE	272	4.85	26.68	0.81	-0.30	6.58
79189	ACZ500033	00 OMEGA NAVIGATION UPDATE	28					
79189	ACZ500033	1 00 OMEGA NAVIGATION UPDATE						
79190	AAC500617	00 AN/AJB-3 IMPROVEMENT OF	141	7.65	34.42	0.81	-0.30	8.49
79190	YCA542425	00 AN/AJB-3 RELIABILITY IMPROVEMENT OF	0					
79190	YCA623770	00 AN/AJB-3 RELIABILITY IMPROVEMENT OF	0					
79191	APP500631	00 AWG-10A/ALQ-126 COMPATABILITY						
79192	APB500392	A1 FUEL SYSTEM VENTING IMPROVEMENT	455	8.30	53.33	0.81	-0.30	13.15
79193	AHC500370	A1 A/C COMMUNICATION SYSTEM,MOD OF	47	17.34	55.90	0.81	-0.30	13.78
79196	ASB500171	A1 ELEVATOR HINGE ASSY	181	23.34	113.34	0.81	-0.30	27.95
79196	ASB500171	B1 ELEVATOR HINGE ASSY						
79197	AFW500627	00 COCKPIT KICK PANEL,REPL OF	42					
79197	AFW500627	A1 COCKPIT KICK PANEL,REPL OF	397	11.39	70.22	0.81	-0.30	17.32
79199	AYL500202	00 AN/AVQ-30 HUD SYSTEM SUPPORT PROVISIONS	83	7.84	30.05	0.81	-0.30	7.41
79199	AYL500202	1 00 AN/AVQ-30 HUD SYSTEM SUPPORT PROVISIONS						
79619	YCA542696	A1 CY6754B/ALQ99 HARDBACK ECM POD COMP 1553 BUS	0					

OSIP#	TD#	TITLE	QTY	AVE	FUH	L.CURVE	BETA	CAN(100)
80002	AAB500497	A1 AC/DC CONVERTER INSTALLATION	15	12.13	27.64	0.81	-0.30	6.82
80002	AAB500497	A2 AC/DC CONVERTER INSTALLATION	8	19.88	37.40	0.81	-0.30	9.22
80003	AAB500495 A	A1 STROBE LIGHT INSTALLATION	70	22.69	82.54	0.81	-0.30	20.35
80004	AAF500442	A1 AN/ASN-50 INSTALLATION	8	269.38	506.87	0.81	-0.30	125.00
80004	AAB500498	A1 AN/ASN-50 INSTALLATION	5	562.80	918.00	0.81	-0.30	226.38
80004	AAB500498	A2 AN/ASN-50 INSTALLATION	9	393.56	767.53	0.81	-0.30	189.28
80005	AAB500495	00 TA-3B COCKPIT RECONFIGURATION						
80012	AAF500417	A1 AN/ARC-182 RADIO COMMUNICATION SYS INSTAL						
80013	AFX500005	A2 OPERATIONAL FLIGHT PROG AN/ASN-91B(V)	1	23.00	23.00	0.81	-0.30	5.67
80013	AAF500421	A1 A7E HARM,RETROFIT INC OF	409	85.33	530.98	0.81	-0.30	130.94
80013	AAF500421	1 00 A7E HARM,RETROFIT INC OF						
80013	AAF500421	2 00 A7E HARM,RETROFIT INC OF						
80013	AAF500460	A1 COCKPIT TELEVISION SET						
80013	YCA542054	A1 MX-9264/A INTERFERENCE BLANKET MOD	181	7.76	9.75	0.97	-0.04	7.96
80013	YCA542054	B1 MX-9264/A INTERFERENCE BLANKET MOD	0					
80013	YCA542632	00 AN/ANG-25 HARM AVIONICS INC SOFTWARE V-1005	0					
80013	YCA542751	A1 A-7E HARM,INCORPORATION OF	3	1.00	1.05	0.97	-0.04	0.86
80013	YCA542803	00 AN/ANG-25 HARM WEAPON CONTROL SET	0					
80013	AAF930006	00 AN/ASM-407 INTERFERENCE BLANKET TS MOD	3	2.33	4.0	0.71	-0.49	0.42
80015	VAF500410	00 DIGITAL SCAN INC	4	1.00	1.52	0.81	-0.30	0.38
80015	AAF500410	A1 DIGITAL SCAN CONVERTER GROUP,INCORPORATION OF	409	15.62	300.1	0.71	-0.49	31.21
80015	VAF500410	E2 DIGITAL SCAN CONVERTER GROUP,INCORPORATION OF						
80015	AAF500414	A1 DIGITAL SCAN CONVERTER GROUP,INCORPORATION OF	3	0.33	0.47	0.81	-0.30	0.11
80015	YCA542427	A1 AN/APQ-126 FLR C8251/PP6130/AS2272 MOD	1	3.00	3.00	0.97	-0.04	2.45
80015	YCA542427	A2 AN/APQ126 FLR C8251/PP6130/A52272 MOD	0					
80015	YCA542427	A3 AN/APQ126 FLR C8251/PP6130/A52272 MOD	0					
80015	YCA542427	B1 AN/APQ126 FLR C8251/PP6130/A52272 MOD	0					
80015	YCA542427	B2 AN/APQ126 FLR C8251/PP6130/A52272 MOD	0					
80015	YCA542427	B3 AN/APQ126 FLR C8251/PP6130/A52272 MOD	1	1.00	1.00	0.97	-0.04	0.82
80016	AAF500414	B1 REPL OF A-7E EJECTION SEAT WITH GFE SEAT						
80016	VAF500414	E1 REPL OF A-7E EJECTION SEAT WITH GFE SEAT	418	41.24	258.31	0.81	-0.30	63.70
80016	AAF500414	02A3 REPL OF A-7E EJECTION SEAT WITH GFE SEAT						
80016	AAF500414	02A4 REPL OF A-7E EJECTION SEAT WITH GFE SEAT	418	8.96	56.12	0.81	-0.30	13.84
80016	AAF500414	02A5 REPL OF A-7E EJECTION SEAT WITH GFE SEAT	2	36.00	44.44	0.81	-0.30	10.96
80016	AAF500414	1 00 REPL OF A-7E EJECTION SEAT WITH GFE SEAT						
80016	AAF500414	10200 REPL OF A-7E EJECTION SEAT WITH GFE SEAT						
80016	AAF500414	3 00 REPL OF A-7E EJECTION SEAT WITH GFE SEAT						
80016	VAF500421	00 REPL OF A-7E EJECTION SEAT WITH GFE SEAT	418	4.52	28.32	0.81	-0.30	6.98
80016	AAF500432	A1 INSTALL FLIGHT CONTROLS POD TRAP A-7C/E	416	12.14	75.91	0.81	-0.30	18.72
80016	YCA542925	B2 CONVERSION A7 EJECTION SEAT KITS TO TA-7C KIT	84	2.18	2.65	0.97	-0.04	2.16
80016	YPA660453	00 REPLACEMENT OF EJECTION SEATS	58	29.00	92.63	0.82	-0.29	24.82
80017	AAF500397	00 AUTOMATIC MANEUVERING FLAPS,INC OF	17					
80017	AAF500397	02A1 AOA INDICATOR,REPLACEMENT OF	17	3.71	8.77	0.81	-0.30	2.16
80017	AAF500397	03A2 FLIGHT CONTROLS,ANF SYSTEM,INCORPORATION OF	392	317.18	1948.35	0.81	-0.30	480.47
80017	AAF500397	03B1 FLIGHT CONTROLS,ANF SYSTEM,INCORPORATION OF						
80017	AAF500397	03B2 FLIGHT CONTROLS,ANF SYSTEM,INCORPORATION OF						
80017	AAF500397	03B3 FLIGHT CONTROLS,ANF SYSTEM,INCORPORATION OF						
80017	AAF500397	03B4 FLIGHT CONTROLS,ANF SYSTEM,INCORPORATION OF						
80017	AAF500397	03B7 FLIGHT CONTROLS,ANF SYSTEM,INCORPORATION OF						
80017	AAF500397	03B8 FLIGHT CONTROLS,ANF SYSTEM,INCORPORATION OF						
80017	AAF500397	04A4 FLIGHT CONTROLS,ANF SYSTEM,INCORPORATION OF	80	168.00	636.57	0.81	-0.30	156.98
80017	AAF500397	04B2 FLIGHT CONTROLS,ANF SYSTEM,INCORPORATION OF						

OSI#	TD#	TITLE	QTY	AVE	FOR	L.CURVE	BETA	CAN(100)
80017	AAF500397	04B3 FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF						
80017	AAF500397	04B9 FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF						
80017	AAF500397	06B3 FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF						
80017	AAF500397	06BA FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF						
80017	AAF500397	06BE FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF						
80017	AAF500397	06BC FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF						
80017	AAF500397	1 00 AUTOMATIC MANEUVERING FLAPS,INC OF						
80017	AAF500397	103A2 FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF						
80017	AAF500397	104A4 FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF						
80017	AAF500397	106A5 FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF						
80017	APB500413	00 FLIGHT CONTROLS,AMF SYSTEM,INCORPORATION OF	58	310.45	1066.77	0.81	-0.30	263.07
80017	YCA542290	A1 AM-4354/ASM-26 OR AM-6133/ASM-30 MOD	0					
80017	YCA542290	B1 AM-4354/ASM-26 OR AM-6133/ASM-30 MOD	1	3.00	3.00	0.97	-0.04	2.45
80017	YCA542290	B2 AM-4354/ASM-26 OR AM-6133/ASM-30 MOD	159	7.53	9.40	0.97	-0.04	7.68
80017	YZA610585	A1 FLT CONT,26 DEGREE LE FLAP TRAVEL RSTR,INC OF	0					
80017	YZA610585	B1 FLT CONT,26 DEGREE LE FLAP TRAVEL RSTR,INC OF	11					
80017	YZA610585	1 00 FLT CONT 26 DEGREE LE FLAP TRAVEL RSTR INC OF	50	36.84	112.78	0.82	-0.29	30.22
80017	YZA610719	A1 ANGLE OF ATTACK TRANSDUCER MOD	3	9.67	13.24	0.82	-0.29	3.55
80017	YZA610719	A2 ANGLE OF ATTACK TRANSDUCER MOD	0					
80017	YZA610719	B1 ANGLE OF ATTACK TRANSDUCER MOD	0					
80017	YZA610719	B2 ANGLE OF ATTACK TRANSDUCER MOD	123	4.51	17.87	0.82	-0.29	4.79
80018	ARB500308	A1 WALLEYE E2588451 FREQ CONTROL MOD	2	0.50	0.62	0.81	-0.30	0.15
80018	YCA542516	A1 C-9743/AWW WALLEYE CONTROL MOD	0					
80018	YCA542516	B1 C-9743/AWW WALLEYE CONTROL MOD	0					
80018	YCA542516	1 00 C-9743/AWW WALLEYE CONTROL MOD	52	9.38	11.16	0.97	-0.04	9.12
80018	YCA542548	A1 AN/AWW-7B TONE DECODER FILTER ADDITION	7	5.29	5.76	0.97	-0.04	4.70
80018	YCA542548	B1 AN/AWW-7B TONE DECODER FILTER ADDITION	0					
80018	YCA542548	1 00 AN/AWW-7B TONE DECODER FILTER ADDITION	33	2.09	2.44	0.97	-0.04	1.99
80018	YCA542751	B1 WALLEYE E2588451 FREQ CONTROL MOD	0					
80018	VAF542751	B1 WALLEYE E2588451 FREQ CONTROL MOD	2	2.00	2.06	0.97	-0.04	1.68
80022	YZA610773	A1 GTS/APU IN FLIGHT EMERG CAPABILITY	0					
80022	YZA610773	B1 GTS/APU IN FLIGHT EMERG CAPABILITY	139	5.94	24.37	0.82	-0.29	6.53
80025	AB500496	A1 STAINLESS STEEL HYD/PNEU LINES, INSTL OF	9	533.78	1580.36	0.71	-0.49	162.46
80025	APP500648	A1 STAINLESS STEEL HYD/PNEU LINES, INSTL OF	15	493.73	1124.67	0.81	-0.30	277.35
80025	APP500648	A2 STAINLESS STEEL HYD/PNEU LINES, INSTL OF	10	480.60	967.80	0.81	-0.30	238.66
80025	APP500648	A3 STAINLESS STEEL HYD/PNEU LINES, INSTL OF	9	533.78	1041.00	0.81	-0.30	256.71
80025	APP500648	A4 STAINLESS STEEL HYD/PNEU LINES, INSTL OF	15	560.40	1276.53	0.81	-0.30	314.80
80025	APP500648	A5 STAINLESS STEEL HYD/PNEU LINES, INSTL OF	10	480.60	967.80	0.81	-0.30	238.66
80027	APP500648	A1 AN/ARN-118 TACAN INSTALLATION	29	51.31	142.82	0.81	-0.30	35.22
80027	APP500647	A1 AN/ARN-118 TACAN	262	86.13	468.08	0.81	-0.30	115.43
80027	APP500647	A2 AN/ARN-118 TACAN	262	10.85	58.97	0.81	-0.30	14.54
80027	APP500647	B1 AN/ARN-118 TACAN						
80035	YCA542235	A1 THROTTLE CONTROL COMPUTER IMPROVEMENT	4	9.75	10.36	0.97	-0.04	8.47
80035	YCA542235	B1 THROTTLE CONTROL COMPUTER IMPROVEMENT	22	2.82	3.23	0.97	-0.04	2.64
80035	YCA542235	B2 THROTTLE CONTROL COMPUTER IMPROVEMENT	29	10.69	12.39	0.97	-0.04	10.12
80037	APW500628	A1 EMERGENCY STORES JETTISON SWITCH,MOD OF	379	4.71	28.65	0.81	-0.30	7.07
80037	APW500628	B1 EMERGENCY STORES JETTISON SWITCH,MOD OF	1	16.00	16.00	0.81	-0.30	3.95
80037	APW500628	1 00 EMERGENCY STORES JETTISON SWITCH,MOD OF						
80037	YZA610891	A1 GENERATORS BENDEX 28B95-9-C SPLINES	75	0.59	2.02	0.82	-0.29	0.54
80038	APW500630	A1 ELECT WIRING HARNESS REPL OF	18	397.22	956.39	0.81	-0.30	235.85
80038	APW500630	A2 ELECT WIRING HARNESS REPL OF	246	379.42	2022.87	0.81	-0.30	496.85
80039	ASB500183	A1 FIRE DETECTION SYSTEM MODIFICATION	2	42.00	51.85	0.81	-0.30	12.79

OSI#	TL#	TITLE	QTY	AVE	FUR	L.CURVE	BETA	CAR 1000
80039	AFWS00637	00 FIRE DETECTION SYST. INF TO						
80039	VFWS00637	B1 FIRE DETECTION SYSTEM MODIFICATION	438	26.33	167.26	0.81	-0.30	41.25
80040	AFWS00692	0200 MID COMPRESSION BYPASS BLEED ACTUATION SYS	31					
80040	AFWS00692	02A2 MID COMPRESSION BYPASS BLEED ACTUATION SYSTEM	304	0.91	5.16	0.81	-0.30	1.27
80040	AFWS00692	0300 MID COMPRESSION BYPASS BLEED NAME MOD ONLY						
80040	AFWS00657	A1 MID-COMPRESSION BYPASS SYSTEM AIRCRAFT WIRING	2	70.00	86.42	0.81	-0.30	21.31
80041	AFWS00004	A1 P5F IMPROVED HANDLING QUALITIES,MOD						
80043	AHX500271	A1 CABIN/RAMP DOOR WINDOW,MOD OF	107	22.88	94.70	0.81	-0.30	23.35
80043	AHX500271	A2 CABIN/RAMP DOOR WINDOW,MOD OF	108	21.72	90.17	0.81	-0.30	22.24
80043	AHX500274	A1 FWD LEFT HAND EMERGENCY ESCAPE HATCH MOD	217	2.58	13.24	0.81	-0.30	3.27
80043	AHX500274	B1 FWD LEFT HAND EMERGENCY ESCAPE HATCH MOD	1	6.00	6.00	0.81	-0.30	1.48
80044	YZA610672	00 TRANSMISSION OIL COOLER BLOWER	54	27.69	86.64	0.82	-0.29	23.21
80045	YCA542513	A1 WINCH & HOIST CONTROL PANEL MOD	7	6.71	7.31	0.97	-0.04	5.97
80045	VH0542513	B1 WINCH & HOIST CONTROL PANEL MOD						
80046	AHX500327	A2 LTN-211 OMEGA/VLF NAVIGATION SYS INSTL	53	57.36	169.1	0.83	-0.27	46.25
80046	VFWS00327	B1 LTN-211 OMEGA/VLF NAVIGATION SYS INSTL						
80046	VH0500339	00 LTN-211 OMEGA/VLF NAV SYSTEM						
80046	AHX500339	A1 INCOBF LTN-211 OMEGA/VLF NAVIGATION SYSTEM						
80046	VH0500349	B1 LTN-211 NAV SYSTEM						
80046	AEA510031	A1 LTN-211 OMEGA/VLF NAVIGATION SYS INSTL	11	10.00	19.85	0.82	-0.29	5.32
80047	AHX500281	A1 INC DISC CLUTCH IN AUXILIARY POWER PLANT	187	16.24	79.63	0.81	-0.30	19.64
80047	VH0500281	B1 AUX POWER PLANT DISC CLUTCH KITS						
80047	VH0500281	E2 AUX POWER PLANT DISC CLUTCH KITS						
80047	VH0500291	E3 AUX POWER PLANT DISC CLUTCH KITS						
80047	AAF500312 A	A1 INC DISC CLUTCH IN AUXILIARY POWER PLANT	133	9.49	41.96	0.81	-0.30	10.35
80048	AAF500330 A	00 MGB PLANETARY THRUSTWASHER IMPROVEMENT	1	752.00	752.00	0.81	-0.30	185.45
80048	AHX510045 1	00 MGB PLANETARY THRUSTWASHER IMPROVEMENT	1					
80049	AHX500280	A1 ELEC HEATED GLASS/PLASTIC WINDSHIELDS						
80052	YZA610694	A1 60/90 KVA AC GENERATOR DRIVE SHAFT REPL	0					
80052	YZA610694	B1 60/90 KVA AC GENERATOR DRIVE SHAFT REPL	0					
80052	YZA610694 1	00 60/90 KVA AC GENERATOR DRIVE SHAFT REPL	18	11.94	27.30	0.82	-0.29	7.31
80053	YZA610693	A1 50 KVA GENERATOR GE PN2CM342A1A DRIVE SHAFT	0					
80053	YZA610693	B1 50 KVA GENERATOR GE PN2CM342A1A DRIVE SHAFT	0					
80053	YZA610693 1	00 50 KVA GENERATOR GE PN2CM342A1A DRIVE SHAFT	0					
80067	AEA500159	00 TON MISSILE RETEOPIT, AE-1T A/C						
80077	AFWS00581	A1 AIRBORNE MICROWAVE REFRACTOR	1	1.00	1.00	0.81	-0.30	0.25
80077	AFWS00639	A1 INSTAL AIRBORNE MICROWAVE REFRACTOMETER E-2C	67	63.70	229.71	0.81	-0.30	56.40
80080	YCA542835	A1 AN/AW99 EXPAND FREQ CAPABILITY	0					
80080	YGA624376	A1 AN/AW99 EXPAND FREQ CAPABILITY	0					
80082	AFWS00000	A1 CORRECTION INADVERTENT WING UNSWEEP	409	40.13	224.0	0.82	-0.29	60.04
80089	YCA542767	00 CP1469/A RADAR COMPUTER VERIFIER	0					
80093	APA500999	A1 CONTROL BOX/LOWER ANTENNA,INSTL OF						
80096	ACZ500035 1	00 CABIN PRES AUTO/HAN TRANS SWITCH,INSTL/REV OF						
80096	AHX500281	A2 CABIN PRES AUTO/HAN TRANS SWITCH,INSTL/REV OF	28	6.04	16.62	0.81	-0.30	4.10
80099	ACZ500069	00 INSTALLATION OF INTEGRAL WEIGHT/BALANCE SYS						
80100	ACZ500070	00 UNDERWATER ACOUSTIC LOCATOR BEACON INSTALL						
80102	APB500400	00 AN/ASQ-133/155 DIGITAL COMPUTER SYSTEM MOD	1	1.00	1.00	0.81	-0.30	0.25
80102	AAR500565	A1 WHEEL WELL WIRING IMPROVEMENT	373	3.11	16.82	0.81	-0.30	4.64
80102	AAR500578	00 WING STORE STATION PYLON ASSYS						
80102	YCA542925	A1 CP3B COMPUTER SERIAL GROWTH	0					
80102	YCA541925	B1 CP3B COMPUTER SERIAL GROWTH	0					
80102	YGA623873	A1 CP3B COMPUTER SERIAL GROWTH	291	5.51	27.89	0.82	-0.29	7.47

CSIR#	TL#	TITLE	QTY	AVE	FOH	L.CORVE	BETA	CAH(100)
80103	AFW500581	00 COCKPIT CANOPY ASSY,WATER INTEGRITY,IMPR OF	33					
80103	AFW500581	B1 COCKPIT CANOPY ASSY,WATER INTEGRITY,IMPR OF						
80103	VFG500592	B1 COCKPIT CANOPY ASSY,WATER INTEGRITY,IMPR OF	354	36.36	216.56	0.81	-0.30	53.40
80106	ASB500177	A1 ARRESTING GEAR UNLOCK HOOK,MOD OF	178	3.35	16.21	0.81	-0.30	4.00
80107	VSB500183	B1 WING FOLD SYSTEM MODIFICATION OF	181	83.99	407.90	0.81	-0.30	100.59
80107	AHX510045	A1 WING FOLD SYSTEM MODIFICATION OF	1	120.00	120.00	0.82	-0.29	32.15
80108	ASB500175	A1 TIEDOWN/JACKPAD FITTINGS,REPL OF	180	2.88	13.98	0.81	-0.30	3.45
80108	ASB500175	B1 TIEDOWN/JACKPAD FITTINGS,REPL OF						
80109	ASB500183	A1 HYDRAULIC OIL COOLER REP PUMP SUCTION CE VALV	181	28.94	140.57	0.81	-0.30	34.67
80109	YZA610696	A1 EMERGENCY HYD GATE SHUTOFF VALVE MOD	3	7.67	10.50	0.82	-0.29	2.81
80109	YZA610696	B1 EMERGENCY HYD GATE SHUTOFF VALVE MOD	0					
80110	AFW500638	00 RUDDER ACTUATOR HYD BTN LINE,MOD OF	60					
80110	APP500642	A1 RUDDER ACTUATOR HYD BTN LINE,MOD OF	379	14.27	86.77	0.81	-0.30	21.40
80112	AAE500468	A1 ASN-50 COMPASS ADPTR COMP WIRE HARNESS SHIELD	72	5.18	19.01	0.81	-0.30	4.69
80113	AFW030002	B1 ENGINE STARTING SYSTEM MOD OF						
80113	AFW030002	1 00 ENGINE STARTING SYSTEM MOD OF	1					
80113	AAE500570	A2 ENGINE STARTING SYSTEM MOD OF	1	63.00	63.00	0.81	-0.30	15.54
80114	AAH500150	A1 IMPROVED MAST ASSEMBLY MOD						
80114	AAH500156	A1 IMPROVED ROTOR BRAKE QUILL & CONTROL UNIT						
80114	AAH500156	B1 IMPROVED ROTOR BRAKE QUILL & CONTROL UNIT						
80114	VHT500156	E1 ROTOR BRAKE QUILL & CONTROL UNIT						
80114	VHT500156	E2 ROTOR BRAKE QUILL & CONTROL UNIT						
80114	APB500357	A 00 IMPROVED MAST ASSEMBLY MOD	1	165.00	165.00	0.81	-0.30	40.69
80114	AAH510029	A1 IMPROVED ROTOR BRAKE QUILL & CONTROL UNIT						
80114	AAH510029	B1 IMPROVED ROTOR BRAKE QUILL & CONTROL UNIT						
80114	VHT510029	E1 ROTOR BRAKE QUILL & CONTROL UNIT						
80114	VHT510029	E2 ROTOR BRAKE QUILL & CONTROL UNIT						
80114	AAH510031	B1 IMPROVED MAST ASSEMBLY MOD						
80114	YZA610714	A1 ROTOR BRAKE QUILL/CONTROL UNIT IMPROV OF	0					
80114	YZA610714	B1 ROTOR BRAKE QUILL/CONTROL UNIT IMPROV OF	0					
80114	VHT610714	E1 ROTOR BRAKE QUILL & CONTROL UNIT						
80114	VHT610714	E2 ROTOR BRAKE QUILL & CONTROL UNIT						
80115	AFW500663	A1 INC GAS SPRING CANOPY DOOR STRUT	52	16.50	54.85	0.81	-0.30	13.53
80117	ASB500176	A1 MANUAL PIN FOLD VALVE ACCESS PANEL						
80118	AAE500499	A1 RA TO RPA FEWSG CONVERSION (RA-3B)						
80119	AAF500170	A 00 P3A CONVERSION TO UP-3A CONFIGURATION	1	2581.00	2581.00	0.81	-0.30	636.48
80119	AAF500397	06A5 VP-3A CONFIGURATION UPDATE & ALIGNMENT	1	3550.00	3550.00	0.81	-0.30	875.44
80119	VAF500410	B1 VP-3A SPECIAL MISSION PROVISIONS	5	4559.00	7436.29	0.81	-0.30	1835.82
80119	APB500412	00 PRINUS 400 COLOR RADAR INSTL/OMEGA(LTN211)	5	86.40	140.93	0.81	-0.30	34.75
80119	APB500412	0200 VLF NAVIGATION SYS,INSTL OF OMEGA 211(LITTON)	5	100.80	164.42	0.81	-0.30	40.55
80120	AAH500149	A1 WEAPON CONTROL SYS IMPVMT (WCST)	166	36.51	172.69	0.81	-0.30	42.59
80120	AAE500570	A1 WEAPON CONTROL SYS IMPVMT (WCST)	166	37.23	176.11	0.81	-0.30	43.43
80120	AFW500644	A1 WINDSHIELD 400 F AIR DEFOG SYS ELIMINATION OF	275	6.37	35.16	0.81	-0.30	8.67
80120	AFW500644	00 WINDSHIELD 400 F AIR DEFOG SYS,ELIMINATION OF	168					
80120	AFW500644	A1 WINDSHIELD 400 F AIR DEFOG SYS ELIMINATION OF	196	2.95	14.70	0.81	-0.30	3.62
80120	APP500648	AE WINDSHIELD 400 F AIR DEFOG SYS ELIMINATION OF	40	2.28	6.98	0.81	-0.30	1.72
80120	YCA542542	A1 PROVISIONS FOR EXPANDED MEMORY COMPUTER	6					
80121	YCA542455	00 TACAMO PHASE I UHF SATELLITE COMM SYS,MOD OF	0					
80122	AAE500499	00 RAM AIR THERMAL SWITCH REPL,REDESIGN OF	5					
80122	VAE500491	00 RAM AIR THERMAL SWITCH REPL,REDESIGN OF	72	1.43	5.25	0.81	-0.30	1.29
80123	AAE500469	A1 SEPARATE ATTITUDE REFERENCE CROT BREAKER	72	37.74	130.48	0.81	-0.30	34.15
80123	AAE500469	1 00 SEPARATE ATTITUDE REFERENCE CROT BREAKER						

OSIP#	TR#	TITLE	QTY	AVE	FOE	L.CURVE	BETA	CAE(100)
80126	AYL500198	A1 RELOCATION OF DATA LINK ANTENNA	112	83.36	349.87	0.81	-0.30	86.28
80128	ASP500184	A1 MLG ACTUALOE SUPRT FITNG STOR REINFORCEMENT	6	379.00	653.43	0.81	-0.30	161.14
80128	ASP500184	A2 MLG ACTUALOE SUPRT FITNG STOR REINFORCEMENT	61	348.56	1216.23	0.81	-0.30	299.93
80128	ASB500184	A3 MLG ACTUALOE SUPRT FITNG STOR REINFORCEMENT	114	317.05	1337.92	0.81	-0.30	329.94
80129	YCA542680	A1 CONVERSION OF P16 CTVS TO P14 CONFIGURATION	0					
80131	AAE500494	A1 SIGNAL DATA COMP./COOLING AIR SUPPLY,MOD OF	61	5.18	18.08	0.81	-0.30	4.46
80132	AAE500495	A1 KA-6D VHF-20 RADIO PROVISIONS	39	59.54	181.33	0.81	-0.30	44.72
80132	AAE500498	A3 VHF-20 RADIO PROVISIONS	31	39.26	111.51	0.81	-0.30	27.50
80135	AYL500196	B1 REPLACE FLAP JACK ATTACH ANGLES						
80135	AAE500490	A1 REPLACE FLAP JACK ATTACH ANGLES	73	74.15	273.25	0.81	-0.30	67.39
80136	AYL500194	A1 VENT OUTLET IN MAIN BATTERY	80	0.96	3.65	0.81	-0.30	0.90
80137	AHX500276	A1 LANDING GEAR, REPLACE LH BRAKE LINE SUPPORT	322	4.16	24.10	0.81	-0.30	5.94
80137	AFW500854	A1 ENGINE STALL WARNING SYSTEM,INSTL OF	414	54.62	341.15	0.81	-0.30	84.13
80138	APB500407	A1 AN/ALR-66 RSM INSTALLED P-3B						
80138	YCA542517	00 AN/ALR-66 RSM INSTALLED	0					
80138	YCA542520	00 AN/ALR66 MOL TO AN/ALR66V1 & ALR66V2	0					
80139	AAF500276 A1	00 MLG ANTI-SKID EXCITER RING						
80139	AAF500276 A2	00 MLG ANTI-SKID EXCITER RING						
80139	AAF500276 A3	00 MLG ANTI-SKID EXCITER RING						
80139	VER500308	E1 MLG ANTI-SKID EXCITER RING	121	2.14	9.20	0.81	-0.30	2.27
80139	AHX500327	A1 ECM SYS,IMPROVED ALR-45 ANTENNA COVER,CHGR BL	411	51.66	321.96	0.81	-0.30	79.40
80139	AHC500374	A1 FUEL QUANTITY CONNECTOR COAX TERMINATORS	91	4.64	18.27	0.81	-0.30	4.51
80139	AAF500391 1	00 NOSE RADOME CAP						
80140	AFW500644 1	00 STABILATOR ATTACH FITTING REPLACEMENT	320	0.64	3.70	0.81	-0.30	0.91
80141	APP500641	00 MISSILE SHOOT LIGHTS						
80141	APP500641	A1 AN/AWG-10A MISSILE SHOOT LIGHTS,INSTL OF	261	4.60	24.98	0.81	-0.30	6.16
80142	AFX500005	A1 VIDEO GUN CAMERA,INSTL OF	9	29.67	57.86	0.81	-0.30	14.27
80142	ACZ500035	00 VIDEO GUN CAMERA,INSTL OF	3	29.67	41.43	0.81	-0.30	10.22
80143	AAF500276 A	00 STROBEX/VIBREX TRACKER/BALANCE SYSTEM INSTAL	216	24.87	127.43	0.81	-0.30	31.43
80144	AHB500336	00 QUANTITIES OFMISC ECP/APC RETROFIT KITS						
80476	APP500640	A1 PIN CAP STRUCTURAL IMPROVEMENT	261	10.36	56.26	0.81	-0.30	13.87

OSIP#	YD#	TITLE	QTY	AVE	FUR	L. CURVE	BETA	CAH(100)
81002	YZA640104	99 LOW PITCH STOP ASSEMBLY SEAL IMPROVEMENT	0					
81002	YZA640104	B1 LOW PITCH STOP ASSEMBLY SEAL IMPROVEMENT	1091	2.79	20.59	0.82	-0.29	5.52
81002	YZA640105	A1 LOW PITCH STOP ASSY SEAL IMPROVEMENT	3	10.67	14.60	0.82	-0.29	3.91
81002	YZA640105	B1 LOW PITCH STOP ASSY SEAL IMPROVEMENT	30	11.80	31.21	0.82	-0.29	8.36
81003	AAE500319	03A4 A/C INTERCOMMUNICATION SYS,MOD OF						
81003	YZA640106	A1 LOW PITCH STOP ASSY SEAL IMPROVEMENT	83	5.59	19.78	0.82	-0.29	5.30
81003	YZA640106	B1 LOW PITCH STOP ASSY SEAL IMPROVEMENT	1	1.00	1.00	0.82	-0.29	0.27
81008	YCA542524	A1 CP 1106A/A AIR DATA COMPUTER IMPROVEMENT	0					
81009	AAE500504	00 AVIONICS,MISSION AUG/MAIN/ENHANCEMENT	18	0.33	0.80	0.81	-0.30	0.20
81012	AAE500499	A1 CSD OIL COOLER FWD SUPP BRACKET,REDESIGN OF						
81012	AAE500499	B1 CSD OIL COOLER FWD SUPP BRACKET,REDESIGN OF						
81012	AAE500531	A1 ICAP-2 MOD PROGRAM						
81012	AAE930006	00 TACTICAL SOFTWARE CHANGE						
81013	YCA542708	A1 IP855/ALQ86 IMPROVED ANALYSIS INDICATOR	1	1.00	1.00	0.97	-0.04	0.82
81013	YCA542711	A1 AN/ALQ86 ECM SET MOD	0					
81013	YCA542721	A1 AN/ALQ76 ECM SYS MOD	0					
81013	YCA542722	A1 AN/ALQ76 ECM SYS MOD	1	1.00	1.00	0.97	-0.04	0.82
81014	AAE500527	A1 DIGITAL DISPLAY GROUP,REPLAC OF (CAINS)						
81014	YGA624005	A1 AN/ASN-123 TACTICAL NAVIGATION SYS	0					
81015	YZA610718	A1 SPEED BRAKE SELECTOR VALVE IMPROVEMENT	0					
81015	YZA610718	B1 SPEED BRAKE SELECTOR VALVE IMPROVEMENT	0					
81016	AAF500419	A1 TF-41 ENGINE INLET GUIDE VANE OVERBIDE SYS						
81016	AAF500419	B1 TF-41 ENGINE INLET GUIDE VANE OVERBIDE SYS						
81016	AAF500419	B2 TF-41 ENGINE INLET GUIDE VANE OVERBIDE SYS						
81016	AAF500419	1 00 TF-41 ENGINE INLET GUIDE VANE OVERBIDE SYS						
81016	AAF500419	2 00 TF-41 ENGINE INLET						
81016	AAF500429	A1 INSTAL PROPULSION SYSTEM ENG MONITOR #6 RMS						
81016	AAF500429	1 00 INSTAL PROPULSION SYSTEM ENG MONITOR #6 RMS						
81016	YCA543033	A1 PANEL BRIGHTNESS DIMING CONTROL	0					
81016	YGA623886	A1 TURBINE WHEEL PULLER&LIFT MOD 6872922HP2	2	10.00	12.19	0.82	-0.29	3.27
81016	YGA623889	06 6798523 LPT&HPT WHEELS AND ROTOR ASS FIXTURE	0					
81018	APP500593	A1 CENTER WING SECTION CAT TOW HOOK FITTING/SUPT						
81018	APP500593	A2 CENTER WING SECTION CAT TOW HOOK FITTING/SUPT						
81018	APP500636	02A2 INBOARD LEADING EDGE FLAPS						
81018	APP500663	A1 INNER WING OUTBOARD REAR SPAR F-4	320	9.68	55.87	0.81	-0.30	13.78
81018	APP500671	A1 F-4S STRUCTURAL MODS						
81018	APP500677	A1 FUEL CELL CAVITY MOD						
81018	APP500677	A2 FUEL CELL CAVITY MOD						
81018	APP500687	A1 A/C WING STRUCTURAL FATIGUE LIFE ENHANCEMENT						
81018	APP500688	A1 F-4S A/C STRUCTURAL MOD						
81019	APP500674	A1 AIM-7M SPARROW INTERFACE COMPATIBILITY						
81019	YCA542523	A1 AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	39	34.26	40.23	0.97	-0.04	32.87
81019	YCA542523	A2 AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	B1 AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	2	41.00	42.27	0.97	-0.04	34.53
81019	YCA542523	B2 AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	B3 AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	B4 AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	B5 AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	B6 AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	B7 AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	B8 AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					

OSIP#	TD#	TITLE	QTY	AVE	PUB	L. CURVE	BETA	CAH(100)
81019	YCA542523	B9 AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	BA AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	BB AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	BC AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	BD AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	BE AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	BF AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	BG AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	BH AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	BI AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	BJ AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	BK AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	BL AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	BM AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	BN AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	BO AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	BP AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	BQ AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	BR AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	BS AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	BT AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	BU AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	BV AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	BW AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA542523	BX AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	VFP542523	E1 RADAR SET APG-59T MOD	4	328.00	348.58	0.97	-0.04	284.78
81019	VFP542523	E2 RADAR SET APG-59T MOD						
81019	YCA542623	A2 AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	0					
81019	YCA543038	A1 AN/AWG10B RAM IMPROVEMENT	0					
81019	YCA560815	A1 AIM7M SPARROW INTERFACE COMPATIBILITY	0					
81019	YGA623967	A1 AWG-10A DEPOT TS 13 TOP	1	1.00	1.00	0.82	-0.29	0.27
81019	YGA623968	A1 AWG-10A DEPOT TS 16 TOP	0					
81019	YGA623969	A1 AWG-10A DEPOT TS 29 TOP	0					
81019	YGA623971	A1 AN/AWG21 TS HT4797A RACK MOD	35					
81019	YGA623972	A1 AN/AWG-10A TECHNICAL OBSOLESCENCE PROGRAM	1	2.00	2.00	0.82	-0.29	0.54
81019	YGA623973	A1 OA8873A/AWG21 CABLE&ADAPTER GROUP MOD	41	0.20	0.56	0.82	-0.29	0.15
81019	YGA624073	00 AWG-10A IN FLIGHT RELOADER	0					
81019	YGA624337	A1 AIM7M SPARROW INTERFACE	0					
81020	YCA542527	A1 MEMORY BOARD UPGRADE OF AN/AVG-8 VTAS SYS	187	10.89	13.70	0.97	-0.04	11.19
81020	YCA542527	B1 MEMORY BOARD UPGRADE OF AN/AVG-8 VTAS SYS	2	5.50	5.67	0.97	-0.04	4.63
81023	AFSS00622	A1 RF-8G TRIM/STABILIZATION SYSTEM	18	15.50	37.32	0.81	-0.30	9.20
81023	YCA542607	00 TRIM STABILIZATION SYS RAM IMPROVEMENT	0					
81023	YZA610752	00 TRIM STABILIZATION SYS RAM IMPROVEMENT	0					
81024	YCA542701	A1 K5-87 B/D 3INCH LENS CONE TARPS LA610A	0					
81024	YCA542701	1 00 K5-87 B/D 3INCH LENS CONE TARPS LA610A	0					
81024	YCA542707	00 EMV SHIELDING REDESIGN AAD-5 SYS TARPS ACFT	0					
81024	YCA542712	00 AAD-5A CAPACITOR CHANGE ON PRE-AMP BOARD	2	42.00	43.30	0.97	-0.04	35.37
81025	AFW500661	A1 AN/AWG-9 COMPUTER MEMORY						
81025	YCA542521	A1 AN/AWG-9 COMPUTER EXPANDED MEMORY	18	3.06	3.47	0.97	-0.04	2.83
81025	YCA542521	B1 AN/AWG-9 COMPUTER EXPANDED MEMORY	0					
81025	YCA542522	00 AN/AUG9 DIGITAL COMPUTER WRA 481451 MOD	87	1.29	0.10	1.44	0.50	1.00

OSIP#	TD#	TITLE	QTY	AVE	FUB	L. CURVE	BETA	CAB(100)
81027	AFW500617	A1 WING CENTER SECTION MACELLE ATTACHMENT PINS	287	165.16	922.77	0.81	-0.30	227.56
81027	AFW500673	A1 MLG WHEEL WELL IMPROVEMENT	242	15.78	83.70	0.81	-0.30	20.64
81028	AFW500684	A1 HYDEAULIC SYSTEM ATTENUATOR	1					
81028	AFW500684	B1 HYDRAULIC SYSTEM ATTENUATOR						
81028	AFW500686	A1 HYDRAULIC SUPPORT BACK-UP STRUCTURE REDESIGN	408	28.64	178.11	0.81	-0.30	43.92
81028	AFW500659	A1 MISC MACELLE/SPONSON BRACKETS & SUPPORTS	383	47.98	292.63	0.81	-0.30	72.16
81028	AFW500659	A2 MISC MACELLE/SPONSON BRACKETS & SUPPORTS	24	37.50	96.54	0.81	-0.30	24.30
81028	AFW500659	A1 EYE SYS PRESSURE HOSE ASSY, REPLACEMENT OF	430	1.90	12.03	0.81	-0.30	2.97
81029	AFX500006	00 IMPROVED HANDLING QUALITIES, MOD OF						
81029	AFX500010	A1 ACCESS DOOR MOD VIDEO CAMERA						
81029	AFX500021	A1 DORSAL LONGERON STRUCTURAL IMPV						
81029	AFX500022	A1 F-5 STRUCTURAL MAINTAINABILITY IMPRVMT						
81029	AFX500024	00 HBC-12A LAP BELT ADJUSTERS	12	1.83	3.90	0.81	-0.30	0.96
81029	AFX500026	A1 HYDRAULIC FLUID OVER TEMP DETECT SYS						
81029	AFX500027	A1 REPLACE MAGNESM FLIGHT CNTRL COMP W/ALUMINUM						
81029	AFX500028	A1 MAIN LANDING GEAR HYDRALIC PRESSURE RELIEF						
81029	AFX500029	A1 STRUCTURAL MONITORING SYS						
81029	AFX500030	A1 AIM-7 SIMULATION INTO TACTS F-5						
81029	AFX500031	A1 INSTAL AN/DLQ-3C						
81029	AFX500032	00 IMPROVE HORIZONTAL STABILIZER TORQUE TUBE						
81029	YCA500835	A1 HBU12/A LAP BELT ADJUSTER	0					
81031	AHR500319	02A3 A/C INTERCOMMUNICATION SYS, MOD OF	386	11.07	67.67	0.81	-0.30	16.69
81031	VHR500319	02E1 INNERCOMMUNICATION SYSTEM						
81031	AHR500337	A1 REPLCMT OF INSTRUMENT LIGHTING CIRCUIT BRKRS	360	1.52	9.09	0.81	-0.30	2.24
81031	AHR500337 A	A2 ELECTRICAL LIGHTING CIRCUIT BREAKER REPLACE						
81031	AHR500337 A	A3 ELECTRICAL LIGHTING CIRCUIT BREAKER REPLACE						
81031	AHR500337 A	A4 ELECTRICAL LIGHTING CIRCUIT BREAKER REPLACE						
81031	AHR500337 A	A5 ELECTRICAL LIGHTING CIRCUIT BREAKER REPLACE						
81031	VHR500337 A	E2 INSTRUMENT LIGHTS C/B REPLACEMENT						
81031	AHR500342	A1 H-46 SR&M PROGRAM	11	1849.91	3834.72	0.81	-0.30	945.66
81031	AHR500342	A2 H-46 SR&M PROGRAM	11	1818.45	3769.52	0.81	-0.30	929.58
81031	AHR500342	A3 H-46 SR&M PROGRAM						
81031	AHR500342	A4 H-46 SR&M PROGRAM	1	100.00	100.00	0.81	-0.30	24.66
81031	AHR500342	A5 H-46 SR&M PROGRAM	22	100.00	255.92	0.81	-0.30	63.11
81031	VHR500342	E1 H-46 SR&M PROGRAM						
81031	AHR500342 A	A1 H-46 SR&M PROGRAM	45	2933.38	9331.35	0.81	-0.30	2301.15
81031	AHR500342 A	A2 H-46 SR&M PROGRAM	39	3636.10	11074.39	0.81	-0.30	2730.99
81031	AHR500342 A	A3 H-46 SR&M PROGRAM	16	2681.19	6228.45	0.81	-0.30	1535.96
81031	AHR500342 A	A4 CH-46 SR&M PROGRAM	10	50.10	100.89	0.81	-0.30	24.88
81031	AHR500342 A	A5 SR&M PROGRAM	83	164.78	631.41	0.81	-0.30	155.71
81031	AHR500342 E	A1 H-46 SR&M PROGRAM	156	495.41	2308.62	0.81	-0.30	569.31
81031	AHR500342 E	A2 H-46 SR&M PROGRAM	150	604.19	2771.42	0.81	-0.30	683.44
81031	AHR500342 E	A3 H-46 SR&M PROGRAM	104	529.83	2174.26	0.81	-0.30	536.18
81031	AHR500342 E	A4 CH-46 SR&M PROGRAM	48	128.75	417.68	0.81	-0.30	103.00
81031	AHR500342 E	A5 SR&M PROGRAM	376	0.02	0.15	0.81	-0.30	0.04
81031	AHR500343	A1 AIRCRAFT WINCH/HOIST IMPROVEMENT	387	9.25	56.60	0.81	-0.30	13.96
81031	AHR500348	A1 APT UPPER FLIGHT CONTROLS IMPROVEMENTS	387	29.76	182.12	0.81	-0.30	44.91
81031	AHR500348	B1 APT UPPER FLIGHT CONTROLS IMPROVEMENTS						
81031	AHR500348	B2 APT UPPER FLIGHT CONTROLS IMPROVEMENTS						
81031	AHR500348	B3 APT UPPER FLIGHT CONTROLS IMPROVEMENTS						
81031	AHR500348	B4 APT UPPER FLIGHT CONTROLS IMPROVEMENTS						

OSIP#	TD#	TITLE	QTY	AVE	PUB	L. CURVE	BETA	CAN(100)
81031	AHR500352	A1 MOD OF LWR TORQUE BX PTGS AND BATTERY COMP	387	32.06	196.31	0.81	-0.30	46.41
81031	AHR500352	B1 MOD OF LWR TORQUE BX PTGS AND BATTERY COMP.						
81031	AHR500352	B2 MOD OF LWR TORQUE BX PTGS AND BATTERY COMP.						
81031	AHR500352	B3 MOD OF LWR TORQUE BX PTGS AND BATTERY COMP.						
81031	AHR500352	B4 MOD OF LWR TORQUE BX PTGS AND BATTERY COMP.						
81031	AHR500352	B5 MOD OF LWR TORQUE BX PTGS AND BATTERY COMP.						
81031	AHR500373	A1 COLLECTIVE PITCH/CYCLIC STICK REWIRE	113	1.96	8.23	0.81	-0.30	2.03
81031	AHR500373	A2 COLLECTIVE PITCH/CYCLIC STICK REWIRE	387	3.47	21.20	0.81	-0.30	5.23
81031	AHR500373	A3 COLLECTIVE PITCH/CYCLIC STICK REWIRE	274	0.92	5.05	0.81	-0.30	1.24
81031	AHR500373	1 00 COLLECTIVE PITCH/CYCLIC STICK REWIRE						
81031	AHR500380	0200 AN/ARN-118 TACAN/BDEI DRIVER						
81031	AHR500381	00 DOPPLER,APN-182A INSTALLATION	57	2.47	8.46	0.81	-0.30	2.09
81031	AHR500383	A1 REMOVAL FORWARD & AFT ROTOR WATERSHIELD	371	1.31	7.90	0.81	-0.30	1.95
81031	AHR500384	A1 AFCS-DASH MECHANIZATION IMPROVEMENT						
81031	AHR500392	A1 RADIO SET AN/ARC-182 IMPROVEMENT						
81031	AHR500392	A2 RADIO SET AN/ARC-182 IMPROVEMENT						
81031	VER500392	E1 RADIO SET AN/ARC-182						
81031	AHR500397	A1 SR&M COLLECTIVE YOKE ASSEMBLY MOD						
81031	AHR510048	00 SR&M PROGRAM	1	1834.00	1834.00	0.82	-0.29	491.36
81031	AHR510049	A1 MOD. FORWARD/AFT UPPER CONTROLS	1	818.00	818.00	0.82	-0.29	219.16
81031	AHR510049	A2 MOD. FORWARD/AFT UPPER CONTROLS						
81031	AHR510049	B1 MOD. FORWARD/AFT UPPER CONTROLS						
81031	AHR510049	B2 MOD. FORWARD/AFT UPPER CONTROLS						
81031	AHR510050	00 SR&M PROGRAM						
81031	AHR510051	A1 SR&M PROGRAM	1	1117.00	1117.00	0.82	-0.29	299.26
81031	AHR510051	A2 SR&M PROGRAM						
81031	AHR510051	B1 SR&M PROGRAM						
81031	AHR510051	B2 SR&M PROGRAM						
81031	VER510051	E1 AFT ROTOR TRANSMISSION/MIX BOX MOD	2	55.00	67.06	0.82	-0.29	17.97
81031	VER510051	E2 AFT ROTOR TRANSMISSION/MIX BOX MOD	2	55.00	67.06	0.82	-0.29	17.97
81031	AHR510052	A1 FORWARD ROTOR TXMSN ASSEMBLY MOD (SR&M PROG)	1	1218.00	1218.00	0.82	-0.29	326.32
81031	AHR510052	B1 FORWARD ROTOR TXMSN ASSEMBLY MOD (SR&M PROG)						
81031	AHR510053	A1 SR&M PROGRAM	1	49.00	49.00	0.82	-0.29	13.13
81031	AHR510053	B1 SR&M PROGRAM	1	1.00	1.00	0.82	-0.29	0.27
81031	AHR510062	A1 AFT TXMSN GENERATOR MOUNTING STUDS						
81031	YCA542955	A1 H46 AFCS DASH MECHANIZATION IMP	0					
81031	YCA542988	00 AN/ARC182 DELETION OF RT INTERNAL PHASE FRONT	0					
81031	YZA610736	A1 HYDRAULIC PRESS&RETURN LINE FILTERS	0					
81031	YZA610736	B1 HYDRAULIC PRESS&RETURN LINE FILTERS	0					
81031	YZA610736	B2 HYDRAULIC PRESS&RETURN LINE FILTERS	0					
81031	YZA610736	B3 HYDRAULIC PRESS&RETURN LINE FILTER	0					
81031	YZA610799	A1 RELOCATE HEATER CONTROL ASSY DRAIN FITTING	1					
81031	YGA624451	A1 H46 AFCS DASH MECHANIZATION IMP	0					
81035	YZA610699	A1 VOLTAGE STAB CIRCUIT ENGINE LIFE RECORDER	0					
81036	YZA610698	A1 MOD OF ENGINE LIFE RECORDER	0					
81037	AHR500265	A1 AIRCRAFT DOOR MODIFICATION	98	34.15	137.65	0.81	-0.30	33.94
81037	AHR500265	A2 AIRCRAFT DOOR MODIFICATION	105	113.20	465.89	0.81	-0.30	114.89
81037	AHR500265	B1 AIRCRAFT DOOR MODIFICATION						
81037	AHR500265	B2 AIRCRAFT DOOR MODIFICATION						
81037	AHR500265	B3 AIRCRAFT DOOR MODIFICATION						
81037	AHR500265	B4 AIRCRAFT DOOR MODIFICATION						

OSIF#	TL#	TITLE	QTY	AVE	FCB	L. CURVE	BETA	CAE(100)
81037	AHB500265	1 00 AIRCRAFT DOOR MODIFICATION, AMEND 1						
81037	AHB500279	A1 R-2 SECURITY OF ACCESS PROVISIONS	98	298.53	1203.16	0.81	-0.30	296.70
81037	AHB500279	B1 R-2 SECURITY OF ACCESS PROVISIONS						
81037	AHB500279	B2 R-2 SECURITY OF ACCESS PROVISIONS						
81037	AHB500279	B3 R-2 SECURITY OF ACCESS PROVISIONS						
81037	AHB500279	B4 R-2 SECURITY OF ACCESS PROVISIONS						
81037	AHB500279	B5 R-2 SECURITY OF ACCESS PROVISIONS						
81037	AHB500279	B6 R-2 SECURITY OF ACCESS PROVISIONS						
81037	AHB500279	B7 R-2 SECURITY OF ACCESS PROVISIONS						
81037	AHB500279	B8 R-2 SECURITY OF ACCESS PROVISIONS						
81037	AHB500279	B9 R-2 SECURITY OF ACCESS PROVISIONS						
81037	AHB500279	BA R-2 SECURITY OF ACCESS PROVISIONS						
81037	AHB500279	BB R-2 SECURITY OF ACCESS PROVISIONS						
81037	AHB500279	BC R-2 SECURITY OF ACCESS PROVISIONS						
81037	AHB500279	BD R-2 SECURITY OF ACCESS PROVISIONS						
81037	AHB500279	BE R-2 SECURITY OF ACCESS PROVISIONS						
81037	AHB500279	BF R-2 SECURITY OF ACCESS PROVISIONS						
81037	AHB500279	BG R-2 SECURITY OF ACCESS PROVISIONS						
81037	VHB500279	E1 ACCESS PROVISIONS SECURITY						
81037	AHB500279	1 00 R-2 SECURITY OF ACCESS PROVISIONS, AMEND 1						
81038	AHB500276	A1 R-2 HUB BOLTS,IMPROVEMENT OF	99	36.88	149.09	0.81	-0.30	36.77
81038	AHB500276	1 00 R-2 HUB BOLTS,IMPROVEMENT OF						
81040	AHB500277	A1 R1-STRENGTH SEAT BACKUP AND SENS0 DISPLAY	115	272.69	1153.76	0.81	-0.30	284.52
81040	AHB500277	1 00 R1-STRENGTH SEAT BACKUP AND SENS0 DISPLAY						
81041	AHB500280	A1 HIGH STRENGTH PILOT/CO-PILOT SEATS	115	1.08	4.56	0.81	-0.30	1.13
81041	AHB500280	1 00 HIGH STRENGTH PILOT/CO-PILOT SEATS AMENDMENT						
81046	APB500416	A1 INTERNAL NAVIGATION SYSTEM INTEGRATION	2	262.50	324.07	0.81	-0.30	79.92
81047	APB500408	A1 LTN-72 INS-IL0,ASN-84 RETROFIT	23	712.96	1849.39	0.81	-0.30	456.07
81047	APB500408	A2 LTN-72 INS-IL0,ASN-84 RETROFIT	148	1144.26	2557.10	0.89	-0.17	1179.64
81047	VPB500408	E1 NAVIGATION SYS;LTN-72 INERTIAL SET,INSTALL	12	1200.00	2554.18	0.81	-0.30	629.87
81047	APB500414	A1 LTN-211 OMEGA NAVIGATION	117	269.25	367.70	0.96	-0.06	280.35
81047	VPB500414	E1 LTN-211 OMEGA NAVIGATION	4	225.00	342.93	0.81	-0.30	84.57
81047	YCA542562	A1 A366 NAV INTERCONNECT BOX MOD	0					
81047	YCA542562	B1 A366 NAV INTERCONNECT BOX MOD	0					
81047	VPB542562	E1 A366 NAV INTERCONNECT BOX	2	8.00	8.25	0.97	-0.04	6.74
81047	YCA542563	A1 A373 NAVIGATION INTERCONNECTING BOX MOD	0					
81047	YCA542563	B1 A373 NAVIGATION INTERCONNECTING BOX MOD	0					
81048	APB500415	A1 LTN-211 OMEGA NAVIGATION SYSTEM	12	135.83	289.12	0.81	-0.30	71.30
81048	APB500421	00 AN/AYQ-14 AIRBORNE ESM DATA ANALYSIS SYS	12	2016.67	4292.45	0.81	-0.30	1058.53
81048	APB500423	A1 AN/ARC 156 REPLACEMENT	12	216.83	461.53	0.81	-0.30	113.81
81048	APB500434	A1 RP-3B/E DUAL LTN-72 INSTALLATION	12	601.00	1279.22	0.81	-0.30	315.46
81048	APB500434	A2 RP-3B/E DUAL LTN-72 INSTALLATION						
81048	APB500445	A1 DRESPWELL REMOVAL						
81048	YCA542651	00 DUEL LTN-72 INSTALLATION	0					
81048	YCA542652	00 C10835/ALF CONTROL MODE VIDEO HEATER	0					
81048	YCA542744	00 ARRE1 DTE RECEIVER SUBSYSTEMS	0					
81048	YCA542745	00 ARRE1 DTE RECEIVER SUBSYSTEMS	4	0.75	0.80	0.97	-0.04	0.65
81048	YCA542891	A1 RSR 201 REVERSE AIRFLOW MOD	0					
81048	YCA543014	00 AN/URR74 NAMEPLATE CHANGE	1	4.00	4.00	0.97	-0.04	3.27
81048	YCA543018	00 AN/AYQ14 ARDAS	0					
81048	YCA543089	A1 AN/AYE14 V CP1502/CP1503 MOD TO CP1799	0					

CSIP#	TD#	TITLE	QTY	AVE	FUE	L. CURVE	BETA	CAE(100)
81062	ASB500190	A1 MAIN LANDING GEAR DRAG BRACE SHOULDER,BOLTS	181	5.78	28.09	0.81	-0.30	6.93
81062	ASB500190	1 00 MAIN LANDING GEAR DRAG BRACE SHOULDER,BOLTS						
81064	YZA610715	A1 36E80 AIR TURBINE STARTER MOD	0					
81065	YZA610716	A1 36E133 AIR TURBINE STARTER MOD	0					
81069	ARE500295	A1 CAO/ADV,WINDSHIELD WIPER,BAS/WDS,MOD OF	59	185.51	640.77	0.81	-0.30	158.02
81062	ACV500556	A1 C1A MAIN/NOSE WHEEL WELL WIRING,BEPL OF						
81064	ACM030002	00 QUICK ENG CHANGE KIT WIRE CHANGE						
81064	ACM500270	A1 PIS UNINTERRUPTED POWER SOURCE FOR EC-130G/Q						
81064	ACM500290	A1 INSTAL STIFFENER ON WING POD STRONGBACK	20	10.20	25.36	0.81	-0.30	6.25
81064	ACM500292	A1 TACAMO ENHANCED VERDIN						
81064	ACM500298	00 ELECTROMAGNETIC PULSE SUPPRESSOR GROUNDING OF						
81064	ACM500299	A1 BATTERY COMPARTMENT DOUBLER,PAINT FOR						
81064	ACM500300	A1 ISOLATION OF GEN. CABLE GROUNDING						
81064	ACM500301	A1 EMP HARDENING FOR APU TACHOMETER WIRING						
81064	ACM500302	A1 EMP ENGINE GENERATOR WIRING MOD						
81064	YCA542534	A1 TACAMO TIP 2 VLF PA 1600 BAUD OPERATION	1	17.00	17.00	0.97	-0.04	13.89
81064	YCA542534	B1 TACAMO TIP 2 VLF PA 1600 BAUD OPERATION	0					
81064	YCA542535	A1 VERDIN AIRBORNE SYSTEM MOD	1					
81064	YCA542535	A2 VERDIN AIRBORNE SYSTEM MOD	0					
81064	VCM542536	00 ENHANCED VERDIN PROCESSOR	2	4.00	4.12	0.97	-0.04	3.37
81064	YCA542536	00 CP-1072A/AR ENHANCED VERDIN PROCESSOR	0					
81064	YCA542725	A1 TACAMO MESSAGE PROCESSING SYS/VERDIN CHA ONE	31	21.32	24.79	0.97	-0.04	20.25
81064	VCM542725	E1 MESSAGE PROCESS SYS/VERDIN CHANNEL ONE INSTAL	1	18.00	18.00	0.97	-0.04	14.71
81064	YCA542726	A1 TACAMO FRQ TIME STANDARD DIGITAL DISPLAY	4	1.00	1.06	0.97	-0.04	0.87
81064	VCM542726	E1 TACAMO FRQ TIME STANDARD DIGITAL CLOCK	3	1.00	1.05	0.97	-0.04	0.86
81064	VCM542834	A1 115VAC TO PWR VERDIN PROCESSOR	2	1.50	1.55	0.97	-0.04	1.26
81064	YCA542834	A1 115 VAC POWER TO AIRBORNE ENHANCED VERDIN PRO	51	3.29	3.91	0.97	-0.04	3.20
81064	YCA542834	B1 115 VAC POWER TO AIRBORNE ENHANCED VERDIN PRO	0					
81064	YCA542939	A1 EC-130G/Q PROV. SHIELDED TWISTED PR 115VAC CBL	46	11.93	14.12	0.97	-0.04	11.53
81064	YCA543068	A1 SHORT WIRE DROGUE RELEASE MOD	0					
81064	YCA543069	A1 MAGNETIC DETECTOR CABLE SHIELD GR IMP	1	8.00	8.00	0.97	-0.04	6.54
81064	YCA543073	A1 WATER RESERVOIR REDESIGN	0					
81064	YCA543074	A1 RADOME J BOX MOD	0					
81064	YCA543081	00 AN/USC14 DISTRIBUTION PANEL BFI GASKET RIVETS	0					
81064	YCA543082	00 AN/USC14 V 23/24/25 MOUNTING BRACKET	0					
81064	VCM930003	E1 TACAMO KEYBOARD DKU ROM						
81075	ACZ500071	00 AUXILIARY HYDRAULIC PUMP	28	2.96	8.16	0.81	-0.30	2.01
81075	ACZ500071	1 00 AUXILIARY HYDRAULIC PUMP						
81075	ACZ500072	00 SLAT ANTI-ICING TELESCOPIC DUCT ASSY SPINDLES	28	1.57	4.33	0.81	-0.30	1.07
81075	ACZ500072	1 00 SLAT ANTI-ICING TELESCOPIC DUCT ASSY SPINDLES						
81075	ACZ500073	00 WING SLAT ANTI-ICING TELE/DUCT ASSY,TEE DUCTS	28	6.43	17.70	0.81	-0.30	4.37
81075	ACZ500073	1 00 WING SLAT ANTI-ICING TELE/DUCT ASSY,TEE DUCTS						
81075	ACZ500074	00 PITOT TUBE HEATER CURRENT SENSING ANNUNCIATOR	28	20.75	57.14	0.81	-0.30	14.09
81075	ACZ500074	1 00 PITOT TUBE HEATER CURRENT SENSING ANNUNCIATOR						
81075	ACZ500077	00 FLAPS L/R AFT MOVABLE VANE ASSY TRACK/ATE/BLT	27	2.52	6.86	0.81	-0.30	1.69
81075	ACZ500077	1 00 FLAPS L/R AFT MOVABLE VANE ASSY TRACK/ATE/BLT						
81075	ACZ500079	00 MAIN LANDING GEAR BUNGEE CYLINDER	28	3.75	10.33	0.81	-0.30	2.55
81075	ACZ500079	1 00 MAIN LANDING GEAR BUNGEE CYLINDER						
81075	ACZ500080	00 UPPER CARGO LATCH OPERATING MECHANISM	28	2.86	7.87	0.81	-0.30	1.94
81075	ACZ500080	1 00 UPPER CARGO LATCH OPERATING MECHANISM						
81075	ACZ500084	00 WING TO FUSELAGE ATTACHMENT ANGLES	27	5.96	16.24	0.81	-0.30	4.00

OSIP#	TD#	TITLE	QTY	AVE	FUH	L. CURVE	BETA	CAB(100)
81075	ACZ500084	1 00 WING TO FUSELAGE ATTACHMENT ANGLES						
81075	ACZ500085	00 WING MAIN FRAME LEADING EDGE FORMERS	28	2.14	5.90	0.81	-0.30	1.46
81075	ACZ500086	1 00 WING MAIN FRAME LEADING EDGE FORMERS						
81075	ACZ500093	00 HORIZONTAL STABILIZER CENTER SECTION MOD C9B	28	264.61	728.68	0.81	-0.30	179.70
81075	ACZ500093	1 00 HORIZONTAL STABILIZER CENTER SECTION MOD C9B						
81075	ACZ500094	00 EMERGENCY RADIO BEACON	14	2.21	4.94	0.81	-0.30	1.22
81075	ACZ500095	00 C9 APT PRESSURE BULKHEAD MOD	28	222.86	613.71	0.81	-0.30	151.34
81075	ACZ500095	1 00 C9 APT PRESSURE BULKHEAD MOD						
81075	ACZ500096	A1 POTABLE WATER STERILIZATION SYS						
81076	APP500649	A1 INSTALLATION OF J79-GE-10B ENGINE	30	1025.67	2884.37	0.81	-0.30	711.30
81076	APP500649	A2 INSTALLATION OF J79-GE-10B ENGINE	30	4.60	12.94	0.81	-0.30	3.19
81076	APP500649	A3 INSTALLATION OF J79-GE-10B ENGINE	30	39.87	112.11	0.81	-0.30	27.65
81076	APP500649	A4 INSTALLATION OF J79-GE-10B ENGINE	30	124.67	350.59	0.81	-0.30	86.46
81076	APP500649	B1 INSTALLATION OF J79-GE-10B ENGINE						
81076	APP500649	02A1 INSTALLATION OF J79-GE-10B ENGINE						
81077	ACH500268	A1 TACAMO EMP HARDENING LAYER I						
81077	ACH500268	A2 TACAMO EMP HARDENING LAYER I	1	9999.00	9999.00	0.81	-0.30	2465.79
81077	ACH500268	A3 TACAMO EMP HARDENING LAYER I	4	7499.25	11429.94	0.81	-0.30	2816.67
81077	YCA542518	A1 AN/AVQ-24B HEADS UP DISPLAY MOD	0					
81077	YCA542519	A1 C-14062/AVQ-24B CONTROL PROCESSOR	0					
81077	YCA542700	A1 IP936/AVQ VIDEO MONITOR MOD	0					
81078	ATJ500500 A	A1 SSB 67 1 TRI-METALLIC WHEEL BRAKES	18	0.11	0.27	0.81	-0.30	0.07
81078	ATJ500501 A	0100 SSB 67-2 JT12A 8 ENGINE INSTALLATION	6	1.00	1.72	0.81	-0.30	0.43
81078	ATJ500501 A	0200 SSB 67 2 JT12A 8 ENGINE INSTALLATION	6	1.00	1.72	0.81	-0.30	0.43
81078	ATJ500501 A	0300 SSB 67-2 JT12A 8 ENGINE INSTALLATION	18	0.28	0.67	0.81	-0.30	0.16
81078	ATJ500501 A	0400 SSB 67 2 JT12A 8 ENGINE INSTALLATION	18	0.28	0.67	0.81	-0.30	0.16
81078	ATJ500502 A	00 SSB 67 3 FUEL PRESSURE DIFFERENTIAL SWITCH	6					
81078	ATJ500503	00 SSB 67 4 TOWING CAUTION PLATE INSTALLATION	6					
81078	ATJ500504	00 SSB 67 5 RAIN GUTTER ADDITION	18	0.33	0.80	0.81	-0.30	0.20
81078	ATJ500505	00 SSB 67 6 FLAP TRACKS	18					
81078	ATJ500506 A	00 SSB-67-7 SPEED BRAKE FATIGUE LIFE	18	0.11	0.27	0.81	-0.30	0.07
81078	ATJ500507	00 SSB-67-9 ENTRANCE DOOR SEAL	18	0.22	0.54	0.81	-0.30	0.13
81078	ATJ500508	00 SSB 67-10 OXYGEN MASK HOSE RELOCATION	6	5.67	9.77	0.81	-0.30	2.41
81078	ATJ500509	A1 SSB-67-13 MAIN LANDING GEAR DOOR FITTING	18	0.11	0.27	0.81	-0.30	0.07
81078	ATJ500510	00 SSB 67 14 TOWING COLLAR IMPROVED PAWL	18	0.28	0.67	0.81	-0.30	0.16
81078	ATJ500511	00 SSB-67-16 MAIN ENTRANCE DOOR RELIEF VALVE	18	13.89	33.44	0.81	-0.30	8.25
81078	ATJ500512 A	00 SSB 68 2 FUSELAGE DOOR UPPER STOP	18					
81078	ATJ500514	A1 SSB 68-5 WING FLAP APPROACH POSITION	18	6.06	14.58	0.81	-0.30	3.60
81078	ATJ500515 A	00 SSB-68-6 WINDSHIELD TEMP CONTROL UNIT	17	1.18	2.78	0.81	-0.30	0.69
81078	ATJ500516	00 SSB-68-7 ENGINE START SWITCH	6	2.50	4.31	0.81	-0.30	1.06
81078	ATJ500517 A	00 SSB-68-8 FUEL SELECTOR SWITCH LIGHT	6	4.33	7.47	0.81	-0.30	1.84
81078	ATJ500518 A	00 SSB 68-9 MAIN ENTRANCE DOOR LOCKING PINS	8	6.38	12.00	0.81	-0.30	2.96
81078	ATJ500519	00 SSB 68 11 ENGINE PYLON DRAINAGE	6	1.33	2.30	0.81	-0.30	0.57
81078	ATJ500520 A	00 SSB 68 12 GROSS WEIGHT INCREASE	6	1.00	1.72	0.81	-0.30	0.43
81078	ATJ500521 A	00 SSB 68 13 GROSS WEIGHT INCREASE	12					
81078	ATJ500522 A	00 SSB-68-14 CAUTION PANEL DIODE PROTECTION	6	1.67	2.87	0.81	-0.30	0.71
81078	ATJ500523	A1 SSB 68 15 NOSE WHEEL AXLE NUT RETAINER	18	0.28	0.67	0.81	-0.30	0.16
81078	ATJ500524 A	00 SSB-68-17 HORIZONTAL STABILIZER ACTUATOR	6	3.33	5.75	0.81	-0.30	1.42
81078	ATJ500525	A1 SSB-68-20 LANDING GEAR SEQUENCING SWITCHES	18	1.78	4.28	0.81	-0.30	1.06
81078	ATJ500526 A	00 SSB 68-21 NOSE WHEEL STEERING ACTUATOR	18	0.28	0.67	0.81	-0.30	0.16
81078	ATJ500527	00 SSB 68-22 GROUND ESCAPE HATCH DRAIN HOLE	18	0.33	0.80	0.81	-0.30	0.20

OSIP#	TD#	TITLE	QTY	AVE	FUR	L. CURVE	BETA	CAR(100)
81078	ATJ500528 A	A1 SSB-68-23 AC POWER INVERTER CABLES	18	0.33	0.80	0.81	-0.30	0.20
81078	ATJ500529	00 SSB-69-1 AC INVERTER PHASE CHANGE	12					
81078	ATJ500530 A	00 SSB-69-4 DOOR AIR SEAL RESERVOIR	8	8.13	15.29	0.81	-0.30	3.77
81078	ATJ500531	00 SSB-69-5 WATER SEPARATOR SENSOR ORIFICE	18	0.67	1.61	0.81	-0.30	0.40
81078	ATJ500532	00 SSB-69-6 RAM AIR COOLING DUCT	12					
81078	ATJ500533 A	00 SSB-69-7 NOSE WHEEL GREASE RETAINER	18	0.33	0.80	0.81	-0.30	0.20
81078	ATJ500534 A	00 SSB-69-9 NOSE STEERING BELLCRANK	18	0.33	0.80	0.81	-0.30	0.20
81078	ATJ500535 A	00 SSB-69-12 COMMUNICATION NAVIGATION AUTOPILOT	2	0.50	0.62	0.81	-0.30	0.15
81078	ATJ500536 A	00 SSB-69-13 THRUST REVERSE RESTRICTOR VALVE	12					
81078	ATJ500537	00 SSB-69-14 THRUST REVERSE PEDESTAL RELAY	12	1.33	2.84	0.81	-0.30	0.70
81078	ATJ500538	A1 SSB-69-18 FUEL JETTISON CROSS CONNECTION	12	0.17	0.35	0.81	-0.30	0.09
81078	ATJ500539	00 SSB-69-19 THRUST REVERSE ACTUATOR REWORK	12					
81078	ATJ500540	00 SSB-69-20 LANDING GEAR WIRING	12					
81078	ATJ500541	00 SSB-69-21 LANDING GEAR RELAY	18	0.33	0.80	0.81	-0.30	0.20
81078	ATJ500542	00 SSB-69-22 MAIN LANDING GEAR DOWNLOCK	12	1.00	2.13	0.81	-0.30	0.52
81078	ATJ500543	A1 SSB-69-23 TAXI GROSS WEIGHT INCREASE	6	2.33	4.02	0.81	-0.30	0.99
81078	ATJ500544	00 SSB-69-25 THRUST REVERSE DOOR STOP BOLT	12	3.00	6.39	0.81	-0.30	1.57
81078	ATJ500545 A	00 SSB-69-28 WINDSHIELD TEMP CONTROLLER	7	0.29	0.52	0.81	-0.30	0.13
81078	ATJ500546	00 SSB-70-1 THRUST REVERSE ACTUATOR	12	1.00	2.13	0.81	-0.30	0.52
81078	ATJ500547	00 SSB-70-2 WACELLE DOORS SEAL	12	0.17	0.35	0.81	-0.30	0.09
81078	ATJ500548 A	00 SSB-70-3 RIGHT LANDING GEAR UPSTOP SUPPORT	12	0.17	0.35	0.81	-0.30	0.09
81078	ATJ500549 A	A1 SSB-70-4 NOSE WHEEL BALANCE	18	0.44	1.07	0.81	-0.30	0.26
81078	ATJ500550	00 SSB-70-5 THRUST REVERSE ELECTRICAL HARNESS	12	3.75	7.98	0.81	-0.30	1.97
81078	ATJ500551	00 SSB-70-6 THRUST REVERSE CONTROL SWITCH	12	0.17	0.35	0.81	-0.30	0.09
81078	ATJ500552	A1 SSB-70-7 M/G DOWN LOCK SWITCH ICE BREAKER	18	0.33	0.80	0.81	-0.30	0.20
81078	ATJ500553 A	00 SSB-70-8 THRUST REVERSE FAIL SAFE	12	0.17	0.35	0.81	-0.30	0.09
81078	ATJ500554 A	00 SSB-70-9 WATER SEPARATOR IMPROVED SCREWS	8	3.63	6.82	0.81	-0.30	1.68
81078	ATJ500554 A1	00 SSB-70-9 WATER SEPARATOR IMPROVED SCREWS						
81078	ATJ500555 A	00 SSB-70-10 THRUST REVERSE DUAL CHECK VALVE	12	0.17	0.35	0.81	-0.30	0.09
81078	ATJ500556	00 SSB-70-12 LANDING GEAR SEQUENCING	18	0.44	1.07	0.81	-0.30	0.26
81078	ATJ500556 1	00 SSB-70-12 LANDING GEAR SEQUENCING						
81078	ATJ500557 A	A1 SSB-70-13 ENGINE FIRE CONTROL SWITCH	8	1.00	1.88	0.81	-0.30	0.46
81078	ATJ500558	00 SSB-71-2 FUEL DRAIN VALVE	18	0.44	1.07	0.81	-0.30	0.26
81078	ATJ500559	00 SSB-71-3 NOSE LANDING GEAR WHEEL BALANCE	18	2.89	6.96	0.81	-0.30	1.72
81078	ATJ500560	00 SSB-71-6 NOSE GEAR DRAG BRACE	18	0.72	1.74	0.81	-0.30	0.43
81078	ATJ500562	00 SSB-71-12 THRUST REVERSE OUTBOARD STOPS	12	2.17	4.61	0.81	-0.30	1.14
81078	ATJ500563	00 SSB-71-13 THRUST REVERSE STOW AND DEPLOY SW	12					
81078	ATJ500565	A1 SSB-72-4 THRUST REVERSE RESTRICTOR VALVE	12	2.08	4.43	0.81	-0.30	1.09
81078	ATJ500566 A	00 SSB-72-7 ENGINE EXHAUST NOZZLE ASSY	12	0.17	0.35	0.81	-0.30	0.09
81078	ATJ500567 A	00 SSB-72-10 LANDING GEAR TORQUE TUBE ASSY	18	0.44	1.07	0.81	-0.30	0.26
81078	ATJ500568 A	A1 SSB-72-11 THRUST REVERSE LONGERONS	2	1.00	1.23	0.81	-0.30	0.30
81078	ATJ500568 A	A2 SSB-72-11 THRUST REVERSE LONGERONS	2	1.00	1.23	0.81	-0.30	0.30
81078	ATJ500568 A	A3 SSB-72-11 THRUST REVERSE LONGERONS	2	1.00	1.23	0.81	-0.30	0.30
81078	ATJ500568 A	A4 SSB-72-11 THRUST REVERSE LONGERONS	2	1.00	1.23	0.81	-0.30	0.30
81078	ATJ500569 A	00 SSB-72-13 THRUST REVERSE SPACER	12					
81078	ATJ500570	00 SSB-73-1 ENGINE DOOR SEAL	12	0.83	1.77	0.81	-0.30	0.44
81078	ATJ500572	00 SSB-73-6 THRUST REVERSE DEPLOY LIGHTS	12	0.17	0.35	0.81	-0.30	0.09
81078	ATJ500573 A	00 SSB-73-7 MAIN LANDING GEAR LOAD SWITCH	18	0.44	1.07	0.81	-0.30	0.26
81078	ATJ500574	00 SSB-73-8 MAIN ENTRANCE DOOR	10					
81078	ATJ500575	00 SSB-73-13 CREW SEAT MODIFICATION	10	0.20	0.40	0.81	-0.30	0.10
81078	ATJ500576	00 SSB-73-15 NYLON JACKETED AILERON CABLES	18	3.06	7.36	0.81	-0.30	1.81

OSIP#	TD#	TITLE	QTY	AVE	FUR	L. CURVE	BETA	CAR(100)
81078	ATJ500577	00 SSB 73-19 BATTERIES INDEPENDENT VENTING	18	0.72	1.74	0.81	-0.30	0.43
81078	ATJ500578	A1 SSB 74-2 WINDSHIELD TEMP CONTROLLER	12	1.42	3.02	0.81	-0.30	0.74
81078	ATJ500579	00 SSB 74-3 CABIN PRESSURE SYSTEM VACUUM PUMP	10	1.00	2.01	0.81	-0.30	0.50
81078	ATJ500580	A1 SSB 74-4 AILERON CONTROL SECTION COVERS	18	0.67	1.61	0.81	-0.30	0.40
81078	ATJ500581 A	00 SSB 74-5 FUEL DISCHARGE SYSTEM	18	4.06	9.76	0.81	-0.30	2.41
81078	ATJ500582 A	A1 SSB 74-6 FLIGHT CONTROL TRIM DISCONNECT	18	150.67	362.76	0.81	-0.30	89.46
81078	ATJ500584	A1 SSB 74-8 THRUST REVERSE STOP SYSTEM	2	240.00	296.30	0.81	-0.30	73.07
81078	ATJ500584	A2 SSB 74-8 THRUST REVERSE STOP SYSTEM	10	113.40	228.36	0.81	-0.30	56.31
81078	ATJ500585	00 SSB-74-9 AUDIBLE WARNING SIGNAL GENERATOR	10	0.20	0.40	0.81	-0.30	0.10
81078	ATJ500586	A1 SSB 74-10 THRUST REVERSE BOGIE	12	0.58	1.24	0.81	-0.30	0.31
81078	ATJ500587 A	A1 SSB 74-11 THRUST REVERSE STANG BRACKET	12	0.58	1.24	0.81	-0.30	0.31
81078	ATJ500588	00 SSB 74-12 REVERSE CURRENT RELAYS	18	1.00	2.41	0.81	-0.30	0.59
81078	ATJ500589	A1 SSB 74-18 OXYGEN REGULATOR VALVE GUARD	18	1.39	3.34	0.81	-0.30	0.82
81078	ATJ500590	A1 SSB 74-20 NOSE UNLOCK STOP ICE BREAKER	18	2.22	5.35	0.81	-0.30	1.32
81078	ATJ500591	A1 SSB 74-22 BATTERY TEMPERATURE SYSTEM	10	23.90	48.13	0.81	-0.30	11.87
81078	ATJ500592	00 SSB 74-24 WING FUEL PLUGS	5					
81078	ATJ500593	00 SSB 74-32 ALTITUDE AIRSPEED SWITCH	18	0.72	1.74	0.81	-0.30	0.43
81078	ATJ500594	00 SSB 74-33 LOW OOL PRESSURE SWITCH	18	0.72	1.74	0.81	-0.30	0.43
81078	ATJ500595 A	00 SSB 74-34 BOOST PUMP PRESSURE SWITCHES	18	0.72	1.74	0.81	-0.30	0.43
81078	ATJ500597 A	00 SSB 75-3 LANDING GEAR CONTROL SYSTEM	18	0.78	1.87	0.81	-0.30	0.46
81078	ATJ500598	00 SSB-75-4 OXYGEN MASK ASSEMBLY REWORK	10	0.50	1.01	0.81	-0.30	0.25
81078	ATJ500599	A1 SSB 75-7 MAIN ENTRANCE DOOR LINK C/VER	18	2.67	6.42	0.81	-0.30	1.56
81078	ATJ500600 A	A1 SSB 75-20 ESSENTIAL BUS CIRCUIT BRAKES	18	1.00	2.41	0.81	-0.30	0.59
81078	ATJ500600 A	A2 SSB 75-20 ESSENTIAL BUS CIRCUIT BRAKERS	8	1.00	1.88	0.81	-0.30	0.46
81078	ATJ500600 A	A3 SSB 75-20 ESSENTIAL BUS CIRCUIT BRAKERS	10	1.00	2.01	0.81	-0.30	0.50
81078	ATJ500600 A	A4 SSB 75-20 ESSENTIAL BUS CIRCUIT BRAKERS	18	1.00	2.41	0.81	-0.30	0.59
81078	ATJ500600 A	A5 SSB 75-20 ESSENTIAL CIRCUIT BRAKERS	18	1.00	2.41	0.81	-0.30	0.59
81078	ATJ500601 A	A1 SSB 75-30 FATIGUE LIFE EXTENTION	6	1.00	1.72	0.81	-0.30	0.43
81078	ATJ500601 A	A2 SSB 75-30 FATIGUE LIFE EXTENSION	6	1.00	1.72	0.81	-0.30	0.43
81078	ATJ500601 A	A3 SSB 75-30 FATIGUE LIFE EXTENSION	2	0.50	0.62	0.81	-0.30	0.15
81078	ATJ500602	00 SSB 75-42 VOR ILS RECEIVER	8	0.38	0.71	0.81	-0.30	0.17
81078	ATJ500603 A	A1 SSB 3 MAIN ENTRANCE DOOR STOP REDESIGN	6	1.00	1.72	0.81	-0.30	0.43
81078	ATJ500603 A	A2 SSB 3 MAIN ENTRANCE DOOR STOP REDESIGN	2	0.50	0.62	0.81	-0.30	0.15
81078	ATJ500604 A	A1 SSB 11 DC CIRCUIT BREAKERS	18	60.00	144.46	0.81	-0.30	35.62
81078	ATJ500604 A	A2 SSB 11 DC CIRCUIT BREAKERS	18	43.33	104.33	0.81	-0.30	25.73
81078	ATJ500604 A	A3 SSB-11 DC CIRCUIT BREAKERS	18	40.00	96.31	0.81	-0.30	23.75
81078	ATJ500604 A	A4 SSB-11 DC CIRCUIT BREAKERS	18	40.00	96.31	0.81	-0.30	23.75
81078	ATJ500604 A	A5 SSB-11 DC CIRCUIT BREAKERS	18	40.00	96.31	0.81	-0.30	23.75
81078	ATJ500604 A	A6 SSB-11 DC CIRCUIT BREAKERS	18	60.00	144.46	0.81	-0.30	35.62
81078	ATJ500604 A	A7 SSB-11 DC CIRCUIT BREAKERS	18	60.00	144.46	0.81	-0.30	35.62
81078	ATJ500605	00 SSB 18 VACUUM PUMP VIBRATION MOUNT	5	1.00	1.63	0.81	-0.30	0.40
81078	ATJ500606	00 SSB 24 ALTERNATE TRIM CONTROL PANEL WIRE	18	3.00	7.22	0.81	-0.30	1.78
81078	ATJ500607	00 SSB 34 LANDING GEAR DOWN LOCK REWORK	18	89.22	214.82	0.81	-0.30	52.98
81078	ATJ500608	00 SSL 8 FUEL DRAIN VALVE IMPROVEMENT	18	1.78	4.28	0.81	-0.30	1.06
81078	ATJ500609	00 SSL 11 EMERGENCY POWER SUPPLY MANUAL BY PASS	18	1.78	4.28	0.81	-0.30	1.06
81078	ATJ500610	00 SSL 15 ADDITIONAL DRAINAGE PROVISIONS	12	1.17	2.48	0.81	-0.30	0.61
81078	ATJ500611	00 SSL 19 NOSE LANDING GEAR IMPROVEMENT	18	2.11	5.08	0.81	-0.30	1.25
81078	ATJ500612	00 SSL 21 BATTERY MAINTENANCE	18	1.72	4.15	0.81	-0.30	1.02
81078	ATJ500613	00 SSL 43 DC GENERATOR EXHAUST VENT	10					
81078	ATJ500614	00 SSL 51 COMPASS AMPLIFIER	6	2.00	3.45	0.81	-0.30	0.85
81078	ATJ500615	00 SSL 52 ENGINE FUEL FLOW TRANSMITTER	18	2.17	5.22	0.81	-0.30	1.29

OSIP#	ID#	TITLE	QTY	AVE	FOH	L. CURVE	BETA	CAE.100
81078	ATJ500616	00 SSL 59 ENVIRONMENTAL SYSTEM OIL DIPSTICK	10	1.00	2.01	0.81	-0.30	0.50
81078	ATJ500617	A1 SOK 1 WING TIP FUEL FILLER CAP	287	165.16	922.77	0.81	-0.30	227.56
81078	ATJ500618	A1 SOK 2 BATTERIES AND START CONTROLLER RELAYS	18	9.17	22.07	0.81	-0.30	5.44
81078	ATJ500619	A1 SOK 5 INFLATABLE DOOR SEAL MODIFICATION	6	15.83	27.30	0.81	-0.30	6.73
81078	ATJ500619	A2 SOK 5 INFLATABLE DOOR SEAL MODIFICATION	12	12.08	25.72	0.81	-0.30	6.34
81078	ATJ500620	A1 SOK 11 EMERGENCY LANDING GEAR ASSIST POWER	18	25.17	60.59	0.81	-0.30	14.94
81078	ATJ500621	A1 SOK 12 MAIN ENTRANCE DOOR BUNGEE	18	31.00	74.64	0.81	-0.30	18.41
81078	ATJ500621	A2 SOK 12 MAIN ENTRANCE DOOR BUNGEE	16	25.25	58.66	0.81	-0.30	14.46
81078	ATJ500622	A1 SOK 25 DECREASE ELECTRICAL SYSTEM AFFECT	18	15.50	37.32	0.81	-0.30	9.20
81078	ATJ500623	00 SSB 66 11 AC GENERATOR BRUSHES	5	0.80	1.30	0.81	-0.30	0.32
81078	ATJ500624	00 SSL 6 CREW SEAT ARM REST STOP	18	1.17	2.81	0.81	-0.30	0.69
81078	ATJ500625	00 SSL 44 RADIO ALTIMETER 860F-2	6	2.83	4.88	0.81	-0.30	1.20
81078	ATJ500626	00 SOLID STATE VOLTAGE REGULATORS INCORPORATION	18	2.44	5.89	0.81	-0.30	1.45
81078	ATJ500627	A1 PITOT HEAT MONITOR SYS,INCORP OF	7	64.43	116.41	0.81	-0.30	26.71
81078	ATJ500627	A2 PITOT HEAT MONITOR SYS,INCORP OF	11	52.73	109.30	0.81	-0.30	26.95
81078	ATJ500630	00 ENGINE START INHIBIT SYS	18	6.61	15.92	0.81	-0.30	3.93
81078	ATJ500631	00 SANS 7000 TACAN,INSTL OF	18	6.72	16.19	0.81	-0.30	3.99
81078	ATJ500632	A1 MLG WIRE/LINE REROUTING						
81078	ATJ500635	00 JET SI-2500 LP STATIC INVERTER,INSTALLATION	15	20.87	47.53	0.81	-0.30	11.72
81078	ATJ500636	A1 ENGINE FUEL MANIFOLD PURGE SYSTEM,INSTL OF	18	8.61	20.73	0.81	-0.30	5.11
81078	ATJ500637	A1 NOSE WHEEL STEERING TRANSFER SYS TEST SWITCH	18	11.72	28.22	0.81	-0.30	6.96
81078	ATJ500637	1 00 NOSE WHEEL STEERING TRANSFER SYS TEST SWITCH						
81078	ATJ500638	A1 45 DEG. TURN RADIUS MODIFICATION,INSTL OF	18	10.33	24.88	0.81	-0.30	6.14
81078	ATJ500639	A1 HOT AIR MIXING VALVE POSITION IND, INSTL OF	18	2.67	6.42	0.81	-0.30	1.58
81078	ATJ500639	1 00 HOT AIR MIXING VALVE POSITION IND,INSTL OF						
81078	ATJ500640	A1 NOSE WHEEL STR. FEEDBACK POTENTIOMETER ASSY	18	5.89	14.18	0.81	-0.30	3.50
81078	ATJ500640	1 00 NOSE WHEEL STR.FEEDBACK POTENTIOMETER ASSY						
81078	ATJ500641	A1 HYDRAULIC PRESSURE FILTER,RELOCATION OF	12	9.67	20.58	0.81	-0.30	5.07
81078	ATJ500642	A1 ANTI-SKID BRAKE MONITOR SYS,INCORP OF	18	3.56	8.56	0.81	-0.30	2.11
81078	ATJ500643	A1 HYDRAULIC FLUID LEVEL WARNING,INSTL OF	18	0.89	2.14	0.81	-0.30	0.53
81078	ATJ500643	1 00 HYDRAULIC FLUID LEVEL WARNING,INSTL OF						
81078	ATJ500644	A1 MODIFIED MLG DOWNLOCK ASSEMBLIES,INSTL OF	18	22.11	53.24	0.81	-0.30	13.13
81078	ATJ500645	A1 PILOT/CO-PILOT ANNUNCIATOR PANELS,IMPROVE OF	6	5.00	8.62	0.81	-0.30	2.13
81078	ATJ500646	A1 MLG COLLARS GREASE FITTINGS,ADDITION OF	18	1.56	3.75	0.81	-0.30	0.92
81078	ATJ500647	A1 EQUALIZER BUS,MODIFICATION OF	18	16.17	38.92	0.81	-0.30	9.60
81078	ATJ500648	A1 FUEL BOOST PUMP CONTROL CIRCUIT,IMPROVE OF	18	14.28	34.38	0.81	-0.30	8.48
81078	ATJ500649	A1 MLG TOW COLLAR BUSHING,IMPROVEMENT OF	30	1025.67	2884.37	0.81	-0.30	711.30
81078	ATJ500649	1 00 FAA SERVICE CHANGES O-LEVEL						
81078	ATJ500650	A1 RESTRICTOR ORIFICE IN VAC PUMP EXH PORT,ADD	10	1.00	2.01	0.81	-0.30	0.50
81078	ATJ500650	1 00 RESTRICTOR ORIFICE IN VAC PUMP EXH PORT,ADD						
81078	ATJ500651	A1 ENGINE START SWITCH,IMPROVEMENT OF	18	4.72	11.37	0.81	-0.30	2.80
81078	ATJ500652	A1 FAA SERVICE CHANGES O-LEVEL	256	0.02	0.11	0.81	-0.30	0.03
81078	YCA542738	A1 ADI VIDEO FILTER RETAINING CLAMP IMPROVEMENT	24	4.42	5.08	0.97	-0.04	4.15
81078	YCA542738	B1 ADI VIDEO FILTER RETAINING CLAMP IMPROVEMENT	0					
81078	YCA542738	B2 ADI VIDEO FILTER RETAINING CLAMP IMPROVEMENT	0					
81081	AAJ500423	A1 FLEET ELECTRONIC WARFARE SUPPORT GROUP	12	216.83	461.53	0.81	-0.30	113.81
81081	YCA542540	00 FLEET ELECTRONIC WARFARE SUPPORT GROUP INSTAL	1	1.00	1.00	0.97	-0.04	0.82
81083	ACW500117	A1 PROP JUNCTION BOX REPLACEMENT	12	10.58	22.53	0.81	-0.30	5.56
81083	ACW500117	B1 PROP JUNCTION BOX REPLACEMENT						
81083	ACW500117	1 00 PROP JUNCTION BOX REPLACEMENT						
81083	ACW500117	2 00 PROP JUNCTION BOX REPLACEMENT						

OSIP#	TD#	TITLE	QTY	AVE	FOR	L. CURVE	BETA	CAH,1001
81083	ACW500117	A1 PROP JUNCTION BOX REPLACEMENT	12	10.00	21.28	0.81	-0.30	5.25
81083	ACW500117	B1 PROP JUNCTION BOX REPLACEMENT						
81083	AEB500307	A1 PROP JUNCTION BOX REPLACEMENT	116	4.51	19.13	0.81	-0.30	4.72
81083	AEB500307	B1 PROP JUNCTION BOX REPLACEMENT	1					
81084	ASB500188	A1 WING FOLD WIRING,IMPROVEMENT OF	178	89.83	434.07	0.81	-0.30	107.04
81085	YCA560756	A1 BRU10A BRU11A EJECTOR BOMB RACKS MOD	891	1.55	10.84	0.82	-0.29	2.90
81085	YCA560756	A2 BRU10A BRU11A EJECTOR BOMB RACKS MOD	582	1.62	9.99	0.82	-0.29	2.68
81085	YCA560756	A3 BRU10A BRU11A EJECTOR BOMB RACKS MOD	163	1.40	6.03	0.82	-0.29	1.62
81085	YCA560756	1 00 BRU10A BRU11A EJECTOR BOMB RACKS MOD	1	1.00	1.00	0.82	-0.29	0.27
81085	YCA560757	00 BRU-10/11 BOMB RACK IMPROVEMENTS	80	1.00	3.50	0.82	-0.29	0.94
81085	YCA560757	1 00 BRU-10/11 BOMB RACK IMPROVEMENTS	0					
81085	YCA560757	2 00 BRU-10/11 BOMB RACK IMPROVEMENTS	0					
81086	YCA560754	00 AERO 7A/7B/27A BOMB RACK BRERCH SUBASSY MOD	1363	1.47	11.57	0.82	-0.29	3.10
81086	YCA560755	00 AERO-7A/7B BOMB RACK IMPROVEMENTS	16	1.69	3.73	0.82	-0.29	1.00
81086	YCA560755	1 00 AERO-7A/7B BOMB RACK IMPROVEMENTS	0					
81087	AHA510030	A1 TRANSMISSION FREEWHEELING CLUTCH,DELETION OF	1	116.00	116.00	0.82	-0.29	31.06
81087	AHA510030	B1 TRANSMISSION FREEWHEELING CLUTCH,DELETION OF	1	1.00	1.00	0.82	-0.29	0.27
81087	AHA510030	1 00 TRANSMISSION FREEWHEELING CLUTCH,DELETION OF						
81088	AAC500621	00 AN/ARC-159(V)5 UHF COMMUNICATIONS	347	1.81	10.70	0.81	-0.30	2.64
81088	VAC500621	00 AN/ARC-159(V)5 UHF COMMUNICATIONS	347	1.81	10.70	0.81	-0.30	2.64
81088	AAC500621	1 00 AN/ARC-159(V)5 UHF COMMUNICATIONS						
81088	AAC500621	2 00 AN/ARC-159(V)5 UHF COMMUNICATIONS						
81089	ASB500189	A1 LAUNCH BAR ACTUATOR RET&NLG LOCKPAWL ROLLER	181	12.40	60.24	0.81	-0.30	14.85
81089	ASB500189	1 00 LAUNCH BAR ACTUATOR RET&NLG LOCKPAWL ROLLER						
81090	AYL500198	A1 WING RCS CONTROL RODS,REPLACEMENT OF	82	7.22	27.56	0.81	-0.30	6.80
81092	AAE500505	A1 KA-6D OMEGA NAVIGATION/DUAL LOX INSTALLATION	76	84.11	313.75	0.81	-0.30	77.37
81093	YCA542507	A1 AN/ALQ-92 ANTENNA SWITCHING RELAY MOD	0					
81093	YCA542511	A1 AN/ALQ-92 ELECTROMAGNETIC INTERFERENCE IMPVMT	0					
81094	AAC500471	00 CANOPY LOCKING IMPROVEMENT	115					
81094	AAC500471	02 CANOPY LOCKING IMPROVEMENT	1	3.00	3.00	0.81	-0.30	0.74
81094	AAC500471	B1 CANOPY LOCKING IMPROVEMENT						
81094	AAC500471	B2 CANOPY LOCKING IMPROVEMENT						
81094	AAC500471	1 00 CANOPY LOCKING IMPROVEMENT						
81096	AAF500422	A1 EMER EXTENSION OF REFUELING PROBE	433	29.94	189.53	0.81	-0.30	46.74
81096	AAF500422	B1 EMER EXTENSION OF REFUELING PROBE						
81096	AAF500422	B2 EMER EXTENSION OF REFUELING PROBE						
81096	AAF500422	02A2 A-7B/E EMER (AR) PROBE EXTENSION	80	25.53	96.72	0.81	-0.30	23.85
81096	AAF500422	02A3 A-7B/E EMER (AR) PROBE EXTENSION	80	6.98	26.43	0.81	-0.30	6.52
81096	AAF500422	1 00 EMER EXTENSION OF REFUELING PROBE						
81096	AAF500422	10200 A-7B/E EMER (AR) PROBE EXTENSION						
81096	AAF500422	2 00 EMER EXTENSION OF REFUELING PROBE	411	1.59	9.90	0.81	-0.30	2.44
81096	AAF500422	2 00 EMER EXTENSION OF REFUELING PROBE	215	2.67	13.64	0.81	-0.30	3.36
81098	AHX500279	A1 SELF-RETAINING BOLTS,INCOBP OF	98	298.53	1203.16	0.81	-0.30	296.70
81098	AHX500279	A2 SELF-RETAINING BOLTS,INCOBP OF						
81098	AHX500279	02A3 SELF-RETAINING BOLTS,INCOBP OF	217	30.23	155.14	0.81	-0.30	38.26
81098	AHX500279	02A4 SELF-RETAINING BOLTS,INCOBP OF	96	60.76	243.35	0.81	-0.30	60.01
81098	AHX500279	02A5 SELF-RETAINING BOLTS,INCOBP OF	217	31.39	161.08	0.81	-0.30	39.72
81098	AHX500279	02B2 SELF-RETAINING BOLTS,INCOBP OF						
81098	AHX500279	02B3 SELF-RETAINING BOLTS,INCOBP OF						
81098	AHX500279	02B4 SELF-RETAINING BOLTS,INCOBP OF						
81098	AHX500279	02B5 SELF-RETAINING BOLTS,INCOBP OF						

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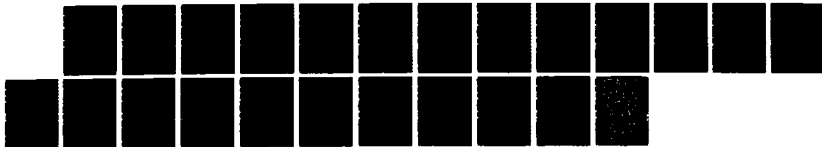
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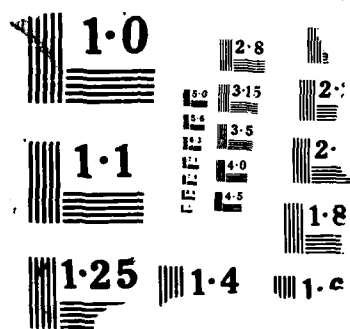
STUDY VOLUME 2 APP. (U) MANAGEMENT CONSULTING AND
RESEARCH INC FALLS CHURCH VA K M PERRSSON ET AL

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OSIP#	ID#	TITLE	QTY	AVE	FOH	L. CURVE	BETA	CAB(100)
81098	ABX500279	02B6 SELF-RETAINING BOLTS, INCORP OF						
81098	ABX500279	02B7 SELF-RETAINING BOLTS, INCORP OF						
81098	ABX500279	02B8 SELF-RETAINING BOLTS, INCORP OF						
81098	ABX500279	02B9 SELF-RETAINING BOLTS, INCORP OF						
81098	ABX500279	02BA SELF-RETAINING BOLTS, INCORP OF						
81100	ABX500500	A1 AN/APS-133 COLOR WEATHER RADAR SYS, INSTL.	14	68.57	152.96	0.81	-0.30	37.72
81100	ABX500500	02A2 AN/APS-133 COLOR WEATHER RADAR SYS, INSTL.						
81100	ABX500500	03A3 AN/APS-133 COLOR WEATHER RADAR SYS, INSTL						
81100	ABX500501	A1 AN/ARC-175/ARC-126/ARC-120 COMM/NAV INSTL OF	14	128.57	286.79	0.81	-0.30	70.72
81100	ABX500501	A2 AN/ARC-175/ARC-126/ARC-120 COMM/NAV INSTL OF	7	68.57	123.89	0.81	-0.30	30.55
81100	ABX500503	A1 EA-3B ESM ALR-44 (V), INSTALLATION	14	96.29	214.78	0.81	-0.30	52.96
81100	ABX500503	0200 SUSTAINABILITY PROGRAM ESM-II EA-3B						
81101	ACV030002	A1 QRC WIRING/CONN/CONDUIT REPLACEMENT						
81101	ACV030002	A2 QRC WIRING/CONN/CONDUIT REPLACEMENT						
81101	ACV030002	B1 QRC WIRING/CONN/CONDUIT REPLACEMENT						
81101	ACV030002	B2 QRC WIRING/CONN/CONDUIT REPLACEMENT						
81102	YZA610721	A1 BLEED AIR SHUTOFF VALVE MOD	1	2.00	2.00	0.82	-0.29	0.54
81106	YZA610726	00 ENG IDG OIL COOLER A51P9031-31 MOD NAME ONLY	0					
81107	ABX500515	A1 REDUCTION OF GROUND ELECTRICAL POWER, GYRO SYS	63	12.38	43.63	0.81	-0.30	10.76
81108	ABX500510	A1 PYLON CONNECTOR PLUG IMPROVEMENT	63	11.56	40.72	0.81	-0.30	10.04
81109	ABX500508	A1 ENV PROTECTION DC DIST POWER CIRCUIT BREAKERS	60	6.02	20.89	0.81	-0.30	5.15
81111	YZA610737	A1 REINFORCED RINGSLERVE IN NOSE UNDERCARRIAGE	0					
81112	YCA542544	A1 LH&EE GLOVE VANE SWITCHING ASSY	64	2.84	3.41	0.97	-0.04	2.79
81112	YCA542544	A2 LH&EE GLOVE VANE SWITCHING ASSY	28					
81112	YCA542544	B1 LH&EE GLOVE VANE SWITCHING ASSY	0					
81112	YCA542544	B2 LH&EE GLOVE VANE SWITCHING ASSY	0					
81113	AFW500664	A1 BONDING OF IN-FLIGHT REFUELING PROBE LIGHT	415	4.27	26.69	0.81	-0.30	6.58
81114	YZA610725	A1 HYDRAULIC FLOW REGULATORS MOD	73	12.14	41.40	0.82	-0.29	11.09
81114	YZA610725	A2 HYDRAULIC FLOW REGULATORS MOD	11	1.36	2.71	0.82	-0.29	0.73
81114	YZA610725	B1 HYDRAULIC FLOW REGULATORS MOD	0					
81114	YZA610725	B2 HYDRAULIC FLOW REGULATORS MOD	0					
81114	YZA610725I	00 HYDRAULIC FLOW REGULATORS MOD	14	21.50	45.73	0.82	-0.29	12.25
81114	YZA610725I 1	00 HYDRAULIC FLOW REGULATORS MOD	2	15.00	18.29	0.82	-0.29	4.90
81115	YCA560763	A1 LAU-93/A LAUNCHER UPGRADE	319	3.78	19.65	0.82	-0.29	5.26
81116	YCA560762	00 AERG 27A BOMB RACKS MOD	100	3.38	12.62	0.82	-0.29	3.38
81119	YCA542600	00 R1785A/AMG9 REC MULTIPACTOR REPL	159	2.18	2.72	0.97	-0.04	2.22
81119	YCA542650	A1 AMG-9 MULTIPACTOR RETROFIT	0					
81122	APF500652	A1 HYD SOLENOID FLAP SELECTOR VALVE, MOD OF	256	0.02	0.11	0.81	-0.30	0.03
81122	APF500652	B1 HYD SOLENOID FLAP SELECTOR VALVE, MOD OF						
81123	VFP500653	00 AP CONT AMP REMOV & REINSTALL OF	262	1.97	10.70	0.81	-0.30	2.64
81123	APF500653	00 AUTOPILOT CONT AMP, REMOVAL/REINSTALLATION, OF	262	1.97	10.70	0.81	-0.30	2.64
81123	YCA542557	A1 C7753/ASA32 ROLL CONTROL MOD	13	2.00	2.24	0.97	-0.04	1.83
81123	YCA542557	B1 C7753/ASA32 ROLL CONTROL MOD	0					
81123	YCA542557I	00 ROLL CONTROL MOD	30	11.80	13.70	0.97	-0.04	11.19
81125	ACW500116	A1 FUEL SYSTEM STRAINER INSTALLATION	12	34.83	74.14	0.81	-0.30	18.28

QTY	AVE	POB	L. CURVE	BETA	CAS 1000			
82003	AAB500499	02A2 RF RADIO/CHAFF CUTTER DISPENSERS INSTAL BRA3B						
82004	YCA542610	A1 AN/AYK-14 SWING HANDLE CORRECTION IN-1 CHASSI						
82004	YCA542610	B1 AN/AYK-14 SWING HANDLE CORRECTION IN-1 CHASSI						
82006	AAB500532	A1 FLIGHT CONTROL SYSTEM, MODIFICATION OF	347	3.11	18.42	0.81	-0.30	4.54
82006	AAB500532	A2 FLIGHT CONTROL SYSTEM, MODIFICATION OF	75	1.44	5.35	0.81	-0.30	1.32
82006	AAB500532	B1 FLIGHT CONTROL SYSTEM, MODIFICATION OF						
82006	AAB500532	B2 FLIGHT CONTROL SYSTEM, MODIFICATION OF						
82006	YGA624016	A1 T103238 FLAP CONTROL SWITCH TEST FIXTURE MOD						
82006	YGA624017	A1 FLAP DRIVE GEAR BOX TS 123SRPL100091 MOD						
82006	YGA624018	A1 128SAV60616-1 MODULE TEST CONSOLE MOD						
82009	YCA542626	00 FUEL QUANTITY GAGING IMPROVEMENT						
82013	AYL500206	A1 ON BOARD OXYGEN GENERATING SYSTEM						
82013	YPA660444	A1 ON BOARD OXYGEN GENERATING SYS MOD						
82014	AFS500623	A1 AN/APN-194(V) ELECT ALTIMETER RETROFIT INCOBP						
82015	APWC30005	A1 MOD TO ACCEPT TF30-P-414A ENGINES P-14A	1	81.00	81.00	0.81	-0.30	19.97
82015	APWC30005	B1 MOD TO ACCEPT TF30-P-414A ENGINES P-14A						
82015	APWC30005	B2 MOD TO ACCEPT TF30-P-414A ENGINES P-14A						
82015	APWC30005	1 00 MOD TO ACCEPT TF30-P-414A ENGINES P-14A						
82015	APW500674	A1 MODIFICATION TO ACCEPT TF30-P-414A ENGINES	415	9.83	61.45	0.81	-0.30	15.15
82015	APW500692	A1 MOD MID COMPRESSION BYPASS BLEED SYS ACTUATION	439	9.12	57.97	0.81	-0.30	14.30
82015	YCA542709	A1 GLOVE VANE SWITCH ASSY BYPASS BLEED SYS						
82015	YCA542709	B1 GLOVE VANE SWITCH ASSY BYPASS BLEED SYS						
82015	YCA542719	A1 R/E GLOVE VANE SWITCH ASSY BYPASS BLEED SYS						
82015	YCA542719	B1 R/E GLOVE VANE SWITCH ASSY BYPASS BLEED SYS						
82017	APW500693	A1 INC A/C WIRING IMPROVEMENTS P-14A						
82019	AYL500199	A1 DECM POD, ELECTRICAL, PROV FOR	36	12.28	36.50	0.81	-0.30	9.00
82021	AHB500345	00 INSTALLATION OF AN/ARN-118 TACAN	113	3.57	73.1	0.64	-0.64	3.86
82021	AHB500345	02A1 INSTALLATION OF AN/ARN-118 TACAN	2/4	0.76	4.20	0.81	-0.30	1.04
82021	AHB500345	0300 INSTALLATION OF AN/ARN-118 TACAN						
82027	YCA542771	A1 AC BRUSHLESS GENERATOR CONVERSION TO -163-A						
82027	YCA542771	B1 AC BRUSHLESS GENERATOR CONVERSION TO -163-A						
82027	YZA610754	A1 B-2 ELECTRICAL GENERATORS						
82030	APB500437	A1 ADD ENV COOLING SYS WATERSPRAY P-3C	228	45.85	238.87	0.81	-0.30	58.91
82030	VPB500437	E1 ADD ENV COOLING SYS WATERSPRAY P-3C						
82030	APB500437	1 00 ADD ENV COOLING SYS WATERSPRAY P-3C						
82031	APB500427	A1 AN/ASA-65 (V)2 MAGNETIC COMPENSATOR GRP ADP	156	377.35	1751.69	0.81	-0.30	431.97
82031	APB500427	A2 AN/ASA-65 (V)2 MAGNETIC COMPENSATOR GRP ADP	156	40.46	100.8	0.88	-0.18	43.84
82031	APB500427	A3 AN/ASA-65 (V)2 MAGNETIC COMPENSATOR GRP ADP	95	23.37	56.2	0.87	-0.19	23.14
82031	VPB500427	E1 AN/ASA-65 (V)2 MAGNETIC COMPENSATOR GRP ADP	1	580.00	580.00	0.81	-0.30	143.03
82031	APB500459	A1 RETROFIT ASQ-81 IN LIEU OF ASQ-10	44	138.09	436.29	0.81	-0.30	107.59
82031	YCA542785	A1 AN/ASQ10 MAGNETOMETER TWIN-T FILTER						
82031	YCA542666	A1 AN/ASA65 CONVERSION TO -5						
82032	ACH500267	00 TACAN RMP HARDENING LAYER II						
82032	ACH500281	A1 TACAN GENERATOR PROTECTION UNIT						
82032	ACH500281	B1 TACAN GENERATOR PROTECTION UNIT						
82032	ACH500281	B2 TACAN GENERATOR PROTECTION UNIT						
82032	YCA542679	00 TACAN RMP HARDENING LAYER 2						
82032	YCA542871	A1 TACAN COMMUNICATION CENTRAL POWER DIS PANEL						
82032	YZA610832	A1 TACAN AC GENERATOR IMP INPUT SHAPT DISCNET						
82032	YZA610832	B1 TACAN AC GENERATOR IMP INPUT SHAPT DISCNET						
82036	AEB500314	A1 ROTODOME DRIVE SYSTEM	60	57.32	192.92	0.81	-0.30	49.87
82036	AEB500315	A1 ROTODOME RETRACT SYS, PYLON FAIRING, MOD OF	60	91.20	316.63	0.81	-0.30	78.08
82036	YZA640108	A1 IMPROVED BRAKING & PACKING RING SEAL						

OSIP: TL:	TITLE	QTY	AVE	FUR	L.CURVE	BETA	CAR:100
82036 YZA640108	B1 IMPROVED BEARING & PACKING RING SEAL						
82036 ACM500261	00 FLIGHT DECK UHF SECURE VOICE SUBSYSTEM						
82036 ACM500261	A1 FLIGHT DECK UHF SECURE VOICE SUBSYSTEM	10	3.20	6.44	0.81	-0.30	1.59
82036 YCA542704	A1 PSK MODER OM-43 REPLACEMENT						
82042 ACZ500076	00 SINGLE-ENGINE SECOND SEG.CLIMB PRES. SWITCHES	28	0.93	2.56	0.81	-0.30	0.63
82042 ACZ500076	00 FUEL PUMP ELECTRICAL CONDUIT ASSEMBLIES	28	6.86	18.88	0.81	-0.30	4.66
82042 ACZ500081	00 FORWARD PASSENGER ENTRANCE STAIRWAY IND LIGHT	26	3.31	8.91	0.81	-0.30	2.20
82042 ACZ500081	1 00 FORWARD PASSENGER ENTRANCE STAIRWAY IND LIGHT						
82042 ACZ500082	00 CARGO DOOR FORWARD/AFT STOPS FTG ATT BOLTS	28	1.50	4.13	0.81	-0.30	1.02
82042 ACZ500082	1 00 CARGO DOOR FORWARD/AFT STOPS FTG ATT BOLTS						
82042 ACZ500083	00 NOSE LANDING GEAR RETRACT CYL FUSELAGE FTG	28	2.14	5.90	0.81	-0.30	1.46
82042 ACZ500083	1 00 NOSE LANDING GEAR RETRACT CYL FUSELAGE FTG						
82043 AHA500170	A1 INSTAL. AIM-9 LAUNCH CONTROL SYSTEM	60	138.37	480.39	0.81	-0.30	116.46
82043 VET500170	B1 INSTALLATION OF SIDEWINDER MISSILE, AH-1J	1	248.00	248.00	0.81	-0.30	61.16
82043 AHA500170	1 00 INSTAL. OF AIM-9 LAUNCH CONTROL SYSTEM						
82043 AHA500171	A1 INSTAL. AIM-9 LAUNCH CONTROL SYSTEM	52	162.12	538.88	0.81	-0.30	132.83
82043 VET500171	B1 INSTALLATION OF SIDEWINDER MISSILE, AH-1T TOW	1	248.00	248.00	0.81	-0.30	61.16
82043 AHA500171	1 00 INSTAL. OF AIM-9 LAUNCH CONTROL SYSTEM						
82045 AFP500662	A1 RF-4B SIDE LOOKING RADAR APD-10	27	116.41	317.04	0.81	-0.30	78.18
82045 AFP500662	A2 RF-4B SIDE LOOKING RADAR APD-10	4	114.00	173.75	0.81	-0.30	42.85
82045 AFP500662	B1 RF-4B SIDE LOOKING RADAR APD-10						
82045 YCA542624	A1 UPD-4 RADAR RECONNAISSANCE SYSTEM						
82045 YGA624013	00 AN/UPD-4 RADAR RECONNAISSANCE SYSTEM						
82046 AFP500661	A1 AN/ALQ-125 TACTICAL ELEC RECON SYSTEM						
82046 YGA624019	00 AN/ASM305C INT BLANKET TS COMP MX-9699/A-BF4B						
82047 YCA542585	A1 USH-17 MISSION RECORDER AUTO PLAYBACK TRKILNG						
82049 ARE500303	A1 INCORP OF PDS LEVEL 1 IMPROVEMENTS	60	266.68	925.88	0.81	-0.30	228.33
82049 ARE500303	1 00 INCORP OF PES LEVEL 1 IMPROVEMENTS						
82049 YZA640109	A1 54H60-111 COUPLING TYPE PITCHLOCK REGULATOR						
82049 YZA640109	B1 54H60-111 COUPLING TYPE PITCHLOCK REGULATOR						
82051 YCA542507	00 APQ-146/156 RADARS APC AND SEARCH RCYRS	1	16.00	16.00	0.97	-0.04	13.07
82051 YCA542583	A1 CRUISE GUIDE STRAIN GAGED FIXED LINKS	0					
82051 YCA542588	A1 AN/APQ148/156B RADAR AUTO FREQ CONTROL	146	4.18	3.4	1.03	0.04	4.11
82051 YCA542588	A2 AN/APQ148/156B RADAR AUTO FREQ CONTROL	6	3.17	3.43	0.97	-0.04	2.80
82051 YCA542588	B1 AN/APQ148/156B RADAR AUTO FREQ CONTROL	9	2.44	2.69	0.97	-0.04	2.20
82051 YCA542588	1 00 AN/APQ148/156B RADAR AUTO FREQ CONTROL	4					
82054 YGA624014	00 AN/UPD-4 RADAR RECONNAISSANCE SYSTEM	0					
82054 YGA624015	00 AN/UPD-4 RADAR RECONNAISSANCE SYSTEM	0					
82058 YCA542529	A1 AN/ALR-63 REPLACEMENT OF OBSOLETE PARTS	0					
82060 AFP500660	A1 ARC-159 RADIO SETS	263	50.65	2201.3	0.63	-0.68	97.47
82060 AFP500660	B1 ARC-159 RADIO SETS						
82060 AFP500660	B2 ARC-159 RADIO SETS						
82062 APW500666	A1 COCKPIT TELEVISION SENSOR, INSTL OF	409	126.15	15820.0	0.57	-0.80	391.17
82062 APW500670	00 TCS SYSTEM/AVTR, MOD OF	415	108.92	2028.0	0.71	-0.49	217.22
82062 APW500670	A1 TCS SYSTEM/AVTR, MOD OF	409	97.28	605.32	0.81	-0.30	149.27
82062 APW500670	B1 TCS SYSTEM/AVTR, MOD OF						
82062 APW500670	C1 TCS SYSTEM/AVTR, MOD OF						
82062 VFO500671	00 TCS/AVTR, INSTALLATION OF	2	180.00	222.22	0.81	-0.30	54.60
82062 APW500671	00 TCS/AVTR, INSTALLATION OF						
82062 VFO500671	B1 TV CAMERA/RECEIVER/RECORDER INSTALL	6	30.00	51.72	0.81	-0.30	12.75
82062 YCA542564	A1 AN/ANG9 TV CAMERA SET INTERFACE WRA 481962	31	3.03	3.53	0.97	-0.04	2.88
82062 YCA542565	A1 AN/AXX-0 TELEVISION CAMERA SET INTERFACE	12	0.17	0.19	0.97	-0.04	0.15
82062 YCA542566	A1 AN/AXX-1 TELEVISION CAMERA SET INTERFACE	13	0.31	0.34	0.97	-0.04	0.28

OSIP#	TI#	TITLE	QTY	AVE	FUE	L.CURVE	BETA	CAE(100)
82062	YGA623946	A1 AN/ANM23 CONTROL & DISPLAY TS MOD	1	1.00	1.00	0.82	-0.29	0.27
82062	YGA623946	A2 AN/ANM23 CONTROL & DISPLAY TS MOD	0					
82062	YGA623947	A1 AN/AXI-1 TELEVISION CAMERA SET INTERFACE	0					
82062	YGA623947	A2 AN/AXI-1 TELEVISION CAMERA SET INTERFACE	0					
82064	APW500656	A1 RSC COMPRESSOR DISCHARGE DUCT MOD F-14A	267	5.64	31.50	0.81	-0.30	7.77
82064	APW500656	A2 RSC COMPRESSOR DISCHARGE DUCT MOD F-14A	154	4.21	19.46	0.81	-0.30	4.86
82064	APW500656	2 00 RSC COMPRESSOR DISCHARGE DUCT MOD F-14A						
82066	ABE500374	A1 COCKPIT LIGHTING MOD FOR HWVS COMPATIBILITY						
82066	VER500374	E1 COCKPIT LIGHTING HWVS						
82066	YFA660459	00 SPH3C HELMENT MOUNTING OF AN/AVS6 SYS	39	1.08	3.07	0.82	-0.29	0.82
82067	AHX500343	A1 INCOBP LIGHTING SYS W/NIGHT VISION GOGGLES						
82068	AEA500116	A1 NIGHT VISION COCKPIT COMPATIBLE LIGHTING						
82069	AEA500184	A1 NVG LIGHTING AND AURAL ALERTING SYS						
82069	AEA500185	A1 NVG LIGHTING AND AURAL SYS						
82071	APB500424	A1 INSTALLED KY-75 PARKHILL PROVISIONS	227	225.47	383.4	0.93	-0.10	244.30
82071	APB500464	A1 AN/AGC-9(V)1 MOD TO ACCOMMODATE KY-75 RETROFI						
82071	YCA542574	A1 A370 COMMUNICATIONS SELECTOR MOD	13	1.08	1.21	0.97	-0.04	0.98
82071	YCA542574	B1 A370 COMMUNICATIONS SELECTOR MOD	0					
82071	YCA542575	A1 A369 SECURE SWITCHING MATRIX KY75 PROVISIONS	2	2.00	2.06	0.97	-0.04	1.68
82071	YCA542575	B1 A369 SECURE SWITCHING MATRIX KY75 PROVISIONS	0					
82071	YCA542576	A1 A508 COMMUNICATION SWITCH MATRIX MOD	2	2.00	2.06	0.97	-0.04	1.68
82071	YCA542576	B1 A508 COMMUNICATION SWITCH MATRIX MOD	0					
82071	YCA542693	A1 AN/AGC9 MOD TO ACCOMODATE KY75	4	2.75	2.92	0.97	-0.04	2.39
82076	AAF500434	A1 A-7B PROPULSION SSM JEM INSTALLATION OF	80	30.66	116.18	0.81	-0.30	26.65
82078	YCA542597	A1 SLZ-9028G ANGLE OF ATTACK RELIABILITY IMPVMT	0					
82079	ACW500121	A1 APX-77 TRANSPONDERS/MODMTS, WIRING PROV LPF	12	12.75	27.14	0.81	-0.30	6.69
82082	ABE500310	A1 ATTITUDE DIRECTOR INDICATORS, CHG OF	62	40.65	142.53	0.81	-0.30	35.15
82082	ABE500310	A2 ATTITUDE DIRECTOR INDICATORS, CHG OF	14	18.00	40.15	0.81	-0.30	9.90
82082	VER500310	E1 ATTITUDE INDICATOR ID-1329	1	1.00	1.00	0.81	-0.30	0.25
82083	ABE500309	A1 AFCS SAFETY PWB INTERLOCK RELAY MOD OF	62	33.66	118.04	0.81	-0.30	29.11
82084	YZA610738	A1 NOSE WHEEL STEERING DAMPER REDESIGN	13	0.23	0.48	0.82	-0.29	0.13
82084	YZA610738	B1 NOSE WHEEL STEERING DAMPER REDESIGN	0					
82086	AAF500425	A1 ARRESTING GEAR HOOK SHANK	556	7.38	50.42	0.81	-0.30	12.43
82086	AAF500425	B1 ARRESTING GEAR HOOK SHANK						
82086	AAF500425	1 00 ARRESTING GEAR HOOK SHANK						
82086	AAF500425	2 00 ARRESTING GEAR HOOK SHANK						
82086	AAF500425	3 00 ARRESTING GEAR HOOK SHANK						
82088	AAF500426	A1 ADVISORY LIGHT, FUEL DUMP	80	7.75	29.37	0.81	-0.30	7.24
82089	ABE500551	00 MICROSTRIP ANTENNAS INCOFP	563	1.37	3.0	0.92	-0.12	1.70
82089	ABE500551	1 00 MICROSTRIP ANTENNAS INCOFP						
82089	YCA542873	A1 AN/APN194 RADAR ALTIMETER ZERO LOCK	0					
82089	YCA542873	B1 AN/APN-194 RADAR ALTIMETER INDICATOR ERROR	0					
82089	YCA542919	A1 AN/APN194 RADAR ALTIMETER ZERO LOCK	0					
82089	YCA542919	B1 AN/APN194 RADAR ALTIMETER ZERO LOCK	0					
82090	YCA542596	A1 BT-868A/APX-76&RT-988/A IMPROVEMENT PLAN	1	5.00	5.00	0.97	-0.04	4.08
82090	YCA542596	B1 BT-868A/APX-76&RT-988/A IMPROVEMENT PLAN	0					
82092	YCA542571	A1 AUTOPILOT CONTROL AMP C-7753/ASA-32L	0					
82092	YCA542571	B1 AUTOPILOT CONTROL AMP C 7753/ASA 32L	0					
82092	YCA542571	B2 AUTOPILOT CONTROL AMP C-7753/ASA-32A	0					
82092	YCA542571	B3 AUTOPILOT CONTROL AMP C-7753/ASA-32A	0					
82092	YCA542571	B4 AUTOPILOT CONTROL AMP C-7753/ASA-32A	0					
82092	YCA542571	B5 AUTOPILOT CONTROL AMP C-7753/ASA-32A	0					
82092	YCA542571	B6 AUTOPILOT CONTROL AMP C-7753/ASA-32A	0					

OSID	TR	TITLE	QTY	AVE	FUB	L.CURVE	BETA	CAE 100
82092	VFP542671	B1 AUTOPILOT CONTROL AMP C-7753/ASA-32A						
82092	YCA542671	1 00 AUTOPILOT CONTROL AMP C-7753/ASA-32L	0					
82094	YCA542681	A1 AN/APQ-126 RADAR SET POWER SUPPLY +200 VDC	4	16.00	17.00	0.97	-0.04	13.89
82094	YCA542682	A1 AN/APQ-126 RADAR SET ANTENNA REC AZMUTE REC	1	2.00	2.00	0.97	-0.04	1.63
82094	YCA542682	B1 AN/APQ-126 RADAR SET ANTENNA REC AZMUTE REC	0					
82094	YCA542683	A1 AN/APQ-126 RADAR SET POWER SUPPLY SCAN PULSE	0					
82094	YCA542684	A1 MT4043/APQ126 SHOCK MOUNT IMP	4	2.25	2.39	0.97	-0.04	1.95
82094	YCA542684	B1 MT4043/APQ126 SHOCK MOUNT IMP	0					
82094	YCA542690	A1 AS2272B/APQ126 & AS4072A/APQ126 ANTENNA RECVR	2	2.50	2.58	0.97	-0.04	2.11
82094	YCA542690	B1 AS2272B/APQ126 & AS4072A/APQ126 ANTENNA RECVR	0					
82095	AYL500203	00 WATER INJECT/MANUAL FUEL SYS SWITCHE,RELOC OF						
82097	APW500754	A1 ANTI-JAM ANS/ASM-27C						
82097	YCA543041	A1 AN/ASM27B&27C ANTI JAM ACFT DATA LINE	0					
82097	YCA543041	A1 AN/ASM27B&27C ANTI JAM ACFT-ACFT DATA LINK	0					
82103	APP500658	00 RADAR MAPPING HOIST ASSY,IMPROVEMENT						
82103	APP500658	A1 RADAR MAPPING HOIST ASSY,IMPROVEMENT	29	5.66	15.74	0.81	-0.30	3.85
82103	VFP500658	B1 RADAR MAPPING HOIST ASSY,IMPROVEMENT						
82104	APP500658	A1 AN/ASN-55 (AHRB) CAUTION LIGHTS	30	18.40	51.74	0.81	-0.30	12.76
82105	ASB500195	A1 INCOEP STARTER CONTROL VALVE BENDIX 38E92	96	1.73	6.93	0.81	-0.30	1.71
82105	YCA510751	A1 STARTER CONTROL VALVE BENDIX 38E92	3	27.00	36.97	0.82	-0.29	9.90
82106	ASB500201	A1 INCOEP INCREASED CAPACITY APD						
82107	AAF500431	00 AN/APN-194 ANTENNA,INSTL OF	418	1.44	8.99	0.81	-0.30	2.22
82107	AAF500431	1 00 AN/APN-194 ANTENNA,INSTL OF						
82107	YZA510756	A1 ENVIRONMENTAL CONTROL SYS MOD COOLING TURBINE	0					
82107	YZA510756	B1 ENVIRONMENTAL CONTROL SYS MOD COOLING TURBINE	0					
82108	ATJ500626	00 CT-39 PRINUS 400 RADAR INSTALLATION	18	116.67	280.90	0.81	-0.30	69.27
82109	AHC500388	A1 LTN-211 OMEGA/VLF NAVIGATION SYSTEM	6	194.00	334.47	0.81	-0.30	82.48
82109	AHC500388	A2 LTN-211 OMEGA/VLF NAVIGATION SYSTEM	3	172.00	240.20	0.81	-0.30	59.23
82110	ABA500160	00 AFCS WIRING RECONFIGURATION	184	1.16	5.68	0.81	-0.30	1.40
82110	YCA542553	00 MODEL 574 AUTO FLIGHT CONTROL SYS SYNCHRO	47	3.96	4.69	0.97	-0.04	3.83
82111	ACH500260	00 AC ESSENTIAL BUS UNDERVOLTAGE RELAY REPL	4					
82111	ACH500260	A1 AC ESSENTIAL BUS UNDERVOLTAGE RELAY REPL	82	2.74	10.48	0.81	-0.30	2.58
82115	APW500678	A1 F,S,569 BULKHEAD,NACELLE CTR BODY FLANGE,MOD	412	79.30	494.52	0.81	-0.30	121.95
82115	APW500681	A4 STRUCTURAL MODS RESULT FROM FATIGUE TESTS	338	181.54	1066.01	0.81	-0.30	262.88
82115	APW500681	A5 STRUCTURAL MODS RESULT FROM FATIGUE TESTS	266	0.39	2.13	0.81	-0.30	0.53
82115	APW500681	C1 STRUCTURAL MODS RESULTS FROM FATIGUE TESTS						
82115	APW500681	02A1 STRUCTURAL MODS RESULTS FROM FATIGUE TESTS	25	212.80	566.17	0.81	-0.30	139.62
82115	APW500681	02A2 STRUCTURAL MODS RESULT FROM FATIGUE TESTS	41	210.85	652.03	0.81	-0.30	160.79
82115	APW500681	02A3 STRUCTURAL MODS RESULT FROM FATIGUE TESTS	62	289.60	1015.50	0.81	-0.30	250.43
82115	APW500681	02A6 STRUCTURAL MODS RESULT FROM FATIGUE TESTS	128	0.84	3.69	0.81	-0.30	0.91
82115	APW500682	A2 NACELLE MOD IN FUSELAGE STATION 569 AREA	270	60.54	332.03	0.81	-0.30	81.88
82115	APW500682	02A1 NACELLE MOD IN FUSELAGE STATION 569 AREA	195	82.43	409.51	0.81	-0.30	100.99
82115	APW500682	A1 FUSELAGE STRUCTURAL MOD F-14A	463	105.02	678.60	0.81	-0.30	167.35
82115	APW500684	A1 NACELLE FRAME 533 INTERFERENCE FIT FASTENERS	387	21.76	133.13	0.81	-0.30	32.83
82115	YZA510764	A1 MLG STRUT ASSY A51G9100 MOD	248	4.56	22.05	0.82	-0.29	5.91
82115	YZA510765	A1 MLG STRUT ASSY A51G9100 MOD	318	1.72	8.95	0.82	-0.29	2.40
82115	YZA510765	B1 MLG STRUT ASSY A51G9100 MOD	9	1.89	3.54	0.82	-0.29	0.95
82119	AXH500223	A1 ROTOR SYSTEM ELASTOMERIC ROTOR HEAD	93	8.33	33.06	0.81	-0.30	8.15
82119	AXH500223	A3 ROTOR SYSTEM ELASTOMERIC ROTOR HEAD	93	0.60	2.39	0.81	-0.30	0.59
82119	AXH500223	A5 ROTOR SYSTEM ELASTOMERIC ROTOR HEAD	94	10.84	43.14	0.81	-0.30	10.64
82119	AXH500223	B4 ROTOR SYSTEM ELASTOMERIC ROTOR HEAD						
82119	AEX510064	A1 IMPROVE BUSHINGS IN ELASTOMERIC ROTOR HD HUB	1	340.00	340.00	0.82	-0.29	91.09
82119	VHG510064	B1 ROTOR HEAD DAMPER						

OSIP#	YR#	TITLE	QTY	AVE	FWB	L.CORVE	BETA	CAB.10%
82119	YGA624012	00 IMPROV TAIL ROTOR BLADE ASSY	0					
82119	YGA624095	A1 FAIL SAFE TS 65700-90205	0					
82121	YZA610534 A	A1 FLIGHT CONTROL ACTUATOR SERVO VALVE REPLACE	13	4.08	8.49	0.82	-0.29	2.27
82121	YZA610534 A	A2 FLIGHT CONTROL ACTUATOR SERVO VALVE REPLACE	11	3.18	6.32	0.82	-0.29	1.69
82121	YZA610534 A	B1 FLIGHT CONTROL ACTUATOR SERVO VALVE REPLACE	0					
82122	AAE500505	00 A-6E TRAM, C/VER ASSEMBLY, DRS FAIRING						
82123	VPU542635	00 INTEG CIRT PROTECT MOD	5	2.20	2.36	0.97	-0.04	1.93
82123	YCA542635	00 INTEGRATED CIRCUIT TRANSIENT PROTECTION MOD	106	1.62	1.99	0.97	-0.04	1.63
82123	YGA624052	A1 AN/AWM23 INTEGRATED CECT TRANSIENT PROT	0					
82123	YGA624052	A2 INTEGRATED CIRCUIT TRANSIENT PROTECTION	0					
82124	YGA950264	00 ARES/INCG CONVERTS A6 CIRCUIT CARD TP	0					
82125	YCA542639	A1 ASN-107 GYROSCOPE ASSY REPLACE ROTORS	0					
82126	YCA542620	A1 C-7753/ASA-32L PITCH RATE CUTOFF AUTOPILOT	0					
82128	YCA542641	A1 AWG-10A RADAR SET LRU-2A2 MODULATOR MOD	90	3.31	4.03	0.97	-0.04	3.30
82128	VFP542641	B1 AWG-10A RADAR SET LRU-2A2 MODULATOR MOD	4	2.00	2.13	0.97	-0.04	1.74
82129	AFX500007	A1 F-5 AIM-9L TRAINING MISSILE	12	1.67	3.55	0.81	-0.30	0.87
82130	AAE500636	A1 MOD OF CPU-66/A ALTITUDE ENCODING COMPUTER	325	2.79	11.8	0.84	-0.25	3.74
82130	AAE500636 1	00 MOD OF CPU-66A ALTITUDE ENCODING COMPUTER						
82130	YCA542646	A1 CPU-66/A ALTITUDE ENCODING COMPUTER MOD	0					
82130	YCA542646	B1 CPU-66/A ALTITUDE ENCODING COMPUTER MOD	0					
82131	AAE500522	A1 FWD MLG DR. CYL/DR.LATCH CYL PST TERM ASSY,RE	549	11.46	78.02	0.81	-0.30	19.24
82131	AAE500522	B1 FWD MLG DR. CYL/DR.LATCH CYL PST TERM ASSY,RE						
82131	AAE500522	B2 FWD MLG DR. CYL/DR.LATCH CYL PST TERM ASSY,RE						
82131	AAE500522 1	00 FWD MLG DR. CYL/DR.LATCH CYL PST TERM ASSY RE						
82213	YZA610534 A	A3 FLIGHT CONTROL ACTUATOR SERVO VALVE REPLACE	9	2.44	4.58	0.82	-0.29	1.23
82213	YZA610534 A	A4 FLIGHT CONTROL ACTUATOR SERVO VALVE REPLACE	3	2.33	3.19	0.82	-0.29	0.86
82213	YZA610534 A	B2 FLIGHT CONTROL ACTUATOR SERVO VALVE REPLACE	0					
82213	YZA610534 A	B3 FLIGHT CONTROL ACTUATOR SERVO VALVE REPLACE	0					

OSIP#	TD#	TITLE	QTY	AVE	POE	L. CURVE	BETA	CAR(100)
83001	AAB500491	02A1 AN/ARC-51 UHF RADIO REPLACEMENT						
83001	AAB500491	03A2 AN/ARC-51 UHF RADIO REPLACEMENT						
83006	AAC500602	02A2 AN/AEN-118 V TACAN, INSTAL OF	346	0.89	5.26	0.81	-0.30	1.30
83008	YGA624985	00 COMBUSTION LINEE LIFTING ADAPTER MOD	0					
83008	YGA624982	A1 SWIP AIS IN A6 ACFT	0					
83009	AAE500590	00 GFE REDESIGNED RADAR DATA CONVERTER						
83016	AAF500436	A1 NOSE GEAR STEERING FAIL SAFE AMPLIFIER A-7						
83016	AAF500436	A2 NOSE GEAR STEERING FAIL SAFE AMPLIFIER A-7	418	2.81	17.58	0.81	-0.30	4.33
83016	AAF500436	A3 NOSE GEAR STEERING FAIL SAFE AMPLIFIER A-7	58	0.69	2.37	0.81	-0.30	0.58
83016	VAF500436	B1 AMP NOSE WHEEL STEERING INSTAL						
83016	AAF500443	01A1 A-7 NOSE GEAR STEERING SYS	5					
83016	AAF500443	02A1 A-7 NOSE GEAR STEERING SYS						
83016	AAF500443	03A1 A-7 NOSE GEAR STEERING SYS						
83019	YCA542684	A1 AN/APQ126 BORESIGHT IMPROVEMENT	0					
83019	YCA542684	B1 AN/APQ126 BORESIGHT IMPROVEMENT	0					
83019	YCA542685	A1 AN/ASN90 BORESIGHT IMPROVEMENT	1	2.00	2.00	0.97	-0.04	1.63
83019	YCA542685	B1 AN/ASN90 BORESIGHT IMPROVEMENT	0					
83019	YCA542694	A1 AN/APQ116 RADAR BORESIGHT IMPROVEMENT	0					
83019	YCA542694	B1 AN/APQ116 RADAR BORESIGHT IMPROVEMENT	0					
83019	YGA624109	00 AN/ASN90 BORESIGHT IMPROVEMENT	0					
83030	AFW500691	A1 ARREST GEAR STINGER SHANK TRUNNION STOPS						
83031	AFW500688	A1 HEAT INSULATING BLANKET, ADDITION OF	440	3.09	19.68	0.81	-0.30	4.85
83033	AMA500029	00 INC DUAL CHAMBER MAIN LAND GEAR SHOCK ABSORB						
83033	AMA500029	A1 INC DUAL CHAMBER MAIN LAND GEAR SHOCK ABSORB	25	5.60	14.90	0.81	-0.30	3.67
83033	YZA610788	A1 MLG DUAL CHAMBER SHOCK ABSORBER	5	3.20	5.07	0.82	-0.29	1.36
83034	YGA624003	00 AN/ALR-67 COUNTERMEASURES WARNING&CONTROL SYS	0					
83039	YCA542608	A1 INC OF ONE BOX INTERNAL NAVIGATION OF	0					
83040	AYH500088	A1 AN/APN-233, INSTALLATION OF						
83042	VHR500273	E2 CE-46E ENG AIR PARTICLE SEPARATOR						
83042	AHR500273	04A1 ENGINE AIR PARTICLE SEP INLET SCREEN MOD OF	316	3.28	18.84	0.81	-0.30	4.65
83042	VHR500273	04B1 MOD OF ENG AIR PARTICLE SEP INLET SCREEN	2	2.00	2.47	0.81	-0.30	0.61
83042	AHR500273	05A2 INSTAL OF ENGINE AIR PARTICLE SEPARATOR	315	56.37	323.96	0.81	-0.30	79.89
83042	AHR500273 A	A1 ENG AIR PARTICLE SEPARATOR						
83042	VHR500342 A	E1 SR&M SERVICE/RELIABILITY/MAINTAINABILITY PROG	6	600.00	1034.45	0.81	-0.30	255.10
83043	AHX500321	A1 CRASH ATTENUATING SEAT INSTALLATION PILOT/CO.	217	7.84	40.25	0.81	-0.30	9.93
83044	AHA500174	A1 SNOW PAD ASSY FOR SKID LANDING GEAR OH-1W						
83046	AHC500389	A1 INSTRMNT PANEL TAKEOFF/LAND CK LIST PLACARD	165	0.98	4.61	0.81	-0.30	1.14
83046	AHC500389	A2 INSTRMNT PANEL TAKEOFF/LAND CK LIST PLACARD	64	0.86	3.04	0.81	-0.30	0.75
83046	AHC500389	B1 INSTRMNT PANEL TAKEOFF/LAND CK LIST PLACARD	1	1.00	1.00	0.81	-0.30	0.25
83046	AHC500389	B2 INSTRMNT PANEL TAKEOFF/LAND CK LIST PLACARD						
83046	AHC500390	00 REMOVAL OF IFF/TACAN ANTENNA SUPPORT						
83046	AHC500396	A1 AUTOMATIC STABILIZATION EQUIP, IMPROVEMENT OF	165	4.95	23.35	0.81	-0.30	5.76
83046	VHC500396	E1 AUTOMATIC STABILIZATION EQUIP, IMPROVEMENT OF						
83046	AHC500397	A1 AUTOMATIC STABILIZATION EQUIP, IMPROVEMENT OF						
83046	AHC500399	00 CONVERSION SH-3D HELO TO SH-3H						
83046	VHC500399	00 H-3D TO H-3F						
83046	AHC500399	01A1 CONVERSION SH-3D HELO TO SH-3H	1	6550.00	6550.00	0.81	-0.30	1615.26
83046	AHC500399	02A1 CONVERSION SH-3D HELO TO SH-3H						
83046	AHC500400	A1 PRIMARY SERVO IMPROVEMENTS						
83046	AHC500400	A2 PRIMARY SERVO IMPROVEMENTS						
83046	VHC500402	00 MAIN ROTOR HEAD SERVICE IMPROV						
83046	AHC500402	A1 MAIN ROTOR HEAD SERVICEABILITY IMPV						
83046	VHC500403	00 MAIN ROTOR HEAD BIPILAR						

OSIP#	TD#	TITLE	QTY	AVE	FOH	L. CURVE	BETA	CAE(100)
83046	AEC500403	A1 MAIN ROTOR HEAD BIFILAR INC	213	0.11	0.57	0.81	-0.30	0.14
83046	AEC500403	B1 MAIN ROTOR HEAD BIFILAR INC						
83046	VHC500403	A%c 500403 A%c						
83046	AHC500407	A1 INC CRASH-RESISTANT UNARMORED CREW SEATS	165	2.27	10.73	0.81	-0.30	2.65
83046	AHC500407	A2 INC CRASH-RESISTANT UNARMORED CREW SEATS						
83046	AHC500407	A3 INC CRASH-RESISTANT UNARMORED CREW SEATS						
83046	AHC500407	A4 INC CRASH-RESISTANT UNARMORED CREW SEATS	164	1.10	5.17	0.81	-0.30	1.28
83046	AHC500407	A5 INC CRASH-RESISTANT UNARMORED CREW SEATS						
83046	AHC500413	A1 BEARING IMPROVEMENTS FOR FOOT PEDAL RODS						
83046	AHC500414	A1 BEARING IMPVMENTS FOOT PEDAL ADJUSTOR RODS						
83046	AHC500416	A1 INCOEP FRONT HINGED SONOBUOY COVERS	132	5.89	26.01	0.81	-0.30	6.41
83046	AHC500418	00 REMOVAL ARC-94 HF RADIO/SEA ANCHOR INSTALL	132	2.70	11.90	0.81	-0.30	2.93
83046	AHC500419	00 ARN-116 TACAN RETROFIT INSTALLATION	132	1.17	5.15	0.81	-0.30	1.27
83046	AHC500421	A1 MODIFICATION OF SH-3D UHF/ADF SYSTEM						
83046	AHC500422	A1 MOD. OF A/C INTERPHONE COMMUNICATION						
83046	AHC500423	00 SERVICE LIFE EXTENSION PROGRAM						
83046	AHC500437	A1 RESCUE HOIST ASSY REPLACEMENT OF						
83046	AHC500438	A1 SERVICE LIFE EXTENTION PROGRAM						
83046	AHC510038	00 AUXILIARY SERVO MOD R-3						
83046	VHC510045	00 TAIL DRIVE SHAFT IMPROV						
83046	VHC510046	00 MAIN ROTOR HEAD SERVICE IMPROV						
83046	VHC510047	00 MAIN ROTOR HEAD SERVICE IMPROV						
83046	YCA542732	A1 AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	8	1.25	1.37	0.97	-0.04	1.12
83046	YCA542732	B1 AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	0					
83046	YCA542732	B2 AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	0					
83046	YCA542732	B3 AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	0					
83046	YCA542732	B4 AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	0					
83046	YCA542732	B5 AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	0					
83046	YCA542732	B6 AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	0					
83046	YCA542732	B7 AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	0					
83046	VHC542732	B1 ASE AMP MOD						
83046	YCA542733	00 AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	0					
83046	YCA542733	A1 AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	1	1.00	1.00	0.97	-0.04	0.82
83046	YCA542733	B1 AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	0					
83046	YCA542733	B2 AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	0					
83046	YCA542733	B3 AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	0					
83046	YCA542734	A1 AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	6					
83046	YCA542734	B1 AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	0					
83046	VHC542734	B1 ASE CONTROL PANEL MOD						
83046	YCA542735	A1 AUTOMATIC STABILIZATION EQUIP IMPROVEMENT	1	5.00	5.00	0.97	-0.04	4.08
83046	YCA542967	A1 DT299/AQS13 HYDROPHONE CONDUIT PROTECTION	0					
83046	YGA624253	00 MAIN ROTOR HEAD SERVICEABILITY IMPROVEMENT	1	4.00	4.00	0.82	-0.29	1.07
83048	APB500439	A1 REPLACE COOLING FANS						
83048	APB500457	A1 AN/ALR-66(V)3 RETROFIT						
83048	YCA542841	A1 AN/ALR66 RETROFIT	17					
83049	APB500442	A1 STRUCTURAL IMPVMENTS/DITCHING CAPABILITY						
83049	APB500458	A1 IMPROVE DITCHING CAPABILITY						
83050	APB500438	A1 R-1651/ARA TOP POSITION INSTAL						
83050	VPB500438	B1 R-1651/ARA OTPI RECIEVER INST LIRO OF R-1047A						
83054	ASB500193	00 CV-2806/ASA-82 DISPLAY GENERATOR UNIT REPLACE						
83054	ASB500193	A1 REPLACE CV-2806/ASA-82 DISPLAY GENERATOR UNIT						
83063	ARB500320	A1 T-56 WATER INJECTION SYS INSTAL R-2C						
83064	ARB500321	A1 IMPROVE ECCM CAPABILITY TRAC-A PRIME R-2C	65	15.38	54.73	0.81	-0.30	13.50

OSIP#	TD#	TITLE	QTY	AVE	FUR	L. CURVE	BETA	CAE 100
83064	VEB500321	B1 TRAC-A PRIME RADAR IMPROV	1	1.00	1.00	0.81	-0.30	0.25
83064	AEB500323	A1 TRAC-A RADAR ANTENNA/2 CHANNEL ROTARY COUPLER	61	98.56	302.03	0.81	-0.30	74.48
83064	AEB500323	A2 TRAC-A RADAR ANTENNA/2 CHANNEL ROTARY COUPLER						
83064	VEB500323	B1 TRAC-A ANTENNA 2 CHANNEL ROTARY COUPLER	1	1.00	1.00	0.81	-0.30	0.25
83064	AEB500327	A1 RF SHIELDED COCKPIT WINDOWS, INCORP OF						
83064	YGA623645	A1 AN/APM419 TS PYLON ANTENNA	0					
83065	ATB500191	A1 H1 INTENSITY ANTI-COLLISION STROBE LIGHTS INS						
83065	VTB500191	B1 H1 INTENSITY ANTI-COLLISION STROBE LIGHTS INS						
83073	ATJ500629	00 BRAKES-GOODYEAR P/N 9550338-1 CT-39	18	10.39	25.01	0.81	-0.30	6.17
83073	ATJ500629	A1 BRAKES-GOODYEAR P/N 9550338-1 CT-39						
83078	ACM500279	A1 AVIONIC SYS IMPROVEMENT PROG						
83078	ACM500279	A7 AVIONIC SYS IMPROVEMENT PROG						
83078	ACM500279	A8 AVIONIC SYS IMPROVEMENT PROG						
83079	ACM500277	A1 C/KC-130 FUEL QTY SYS IMPROVEMENT						
83079	ACM500277	A2 C/KC-130 FUEL QTY SYS IMPROVEMENT						
83079	ACM500277	A3 C/KC-130 FUEL QTY SYS IMPROVEMENT						
83082	YGA623933	A1 AN/ASM74 AUTOMATIC PILOT TS MOD	0					
83082	YGA623933	1 00 AN/ASM74 AUTOMATIC PILOT TS MOD	0					
83083	AHC500427	A1 INCORP OF ANTI-COLLISION STROBE LIGHT						
83083	YCA542718	A1 TACAMO TELETYPEWRITER TERMINAL REPLACEMENT	1	1.00	1.00	0.97	-0.04	0.82
83083	YCA542718	A2 TACAMO TELETYPEWRITER TERMINAL REPLACEMENT	1					
83083	YCA542718	A3 TACAMO TELETYPEWRITER TERMINAL REPLACEMENT	0					
83083	YCA542718	A4 TACAMO TELETYPEWRITER TERMINAL REPLACEMENT	0					
83083	YCA542718	A5 TACAMO TELETYPEWRITER TERMINAL REPLACEMENT	0					
83083	VCM542718	B1 TACAMO TELETYPE TERMINAL EC-130G/Q REPLACE						
83083	VCM542718	B2 TACAMO TELETYPE TERMINAL EC-130G/Q REPLACE	1	30.00	30.00	0.97	-0.04	24.51
83085	ACM500269	A1 EMERG ROCKET COMMUNICATIONS SYS MONITOR						
83085	ACM500269	A2 EMERG ROCKET COMMUNICATIONS SYS MONITOR						
83085	YCA542702	A1 DEDICATED EMERGENCY ROCKET COMM SYS MONITOR	0					
83085	YCA542702	A2 DEDICATED EMERGENCY ROCKET COMM SYS MONITOR	0					
83086	ACM500273	A1 B AND D 2504 TRUE AIRSPEED SYS						
83086	ACM500273	A2 B AND D 2504 TRUE AIRSPEED SYS						
83086	ACM500275	A1 LTN-211 OMEGA SYS						
83086	ACM500275	A2 LTN-211 OMEGA SYS						
83086	ACM500293	A1 LTN-72 INERTIAL NAVIGATION SYS	10	3.90	7.85	0.81	-0.30	1.94
83086	YCA542902	A1 TACAMO LTN72 INERTIAL NAV SYS INSTL	0					
83087	ACM500276	A1 AN/APX-100(V)IFF TRANSPONDER						
83087	ACM500276	A2 AN/APX-100(V)IFF TRANSPONDER						
83087	ACM500276	A3 AN/APX-100(V)IFF TRANSPONDER						
83088	ACM500272	A1 AN/APN-59R RADAR SET *B	13	5.77	12.58	0.81	-0.30	3.10
83089	YCA542760	A1 TACAMO TMPS PUNCH TAPE LOADER REPLACEMENT	0					
83090	ACM500274	A1 AN/ARN-118 TACAN SYS INSTAL	3	11.67	16.29	0.81	-0.30	4.02
83090	ACM500274	A2 AN/ARN-118 TACAN SYS INSTAL						
83090	ACM500274	A3 AN/ARN-118 TACAN SYS INSTAL	3	7.33	10.24	0.81	-0.30	2.53
83096	YPA660446	A1 PARACHUTE CANOPY AUTO SEA WATER RELEASE	2076	1.72	15.31	0.82	-0.29	4.10
83096	YPA660446	1 00 PARACHUTE CANOPY AUTO SEA WATER RELEASE	97	1.86	6.87	0.82	-0.29	1.84
83096	YPA660446	A1 PARACHUTE CANOPY AUTO SEA WATER RELEASE	779	2.40	16.10	0.82	-0.29	4.31
83096	YPA660446	A1 00 PARACHUTE CANOPY AUTO SEA WATER RELEASE	41	1.61	4.66	0.82	-0.29	1.25
83096	YPA660446	A1 00 PARACHUTE CANOPY AUTO SEA WATER RELEASE	8	1.38	2.49	0.82	-0.29	0.67
83097	YCA560771	A1 AB07A5 & 7B4 BOMB RACKS MOD	0					
83097	YCA560771	A2 AB07A5 & 7B4 BOMB RACKS MOD	0					
83098	ACM500059	A1 INSTAL COLLINS VIR31/ADF60/SPI-401C FLT DIR S						
83098	ACM500060	00 REPLACE WILCOX 807A WITH COLLINS 20B	3					

OSIP#	TD#	TITLE	QTY	AVE	FOH	L. CURVE	BETA	CAN 100)
83098	ACN500061	00 NAC/ACCESSORIES SEC VENT D OOSE/FIRE DETECT	33	1.06	3.07	0.81	-0.30	0.76
83098	ACN500061	1 00 NAC/ACCESSORIES SEC VENT DR HOSE/FIRE DETECT						
83098	ACN500062	A1 PILOT/COPILOT SHOULDER HARNESS RESTRAINT SYS						
83098	ACN500065	A1 INSTALL NEW CABIN PRESSURE CONTROL SYSTEM						
83098	ACN500066	A1 INSTALL LITTON LTN211 OMEGA NAVIGATION SYSTEM						
83098	ACN500067	A1 INST OF SOLID STATE INVERTER						
83101	AHB500298	00 INSTL OF MODIFIED APN-171(V)RADAR ALTIM. SYS.	115	0.73	3.09	0.81	-0.30	0.76
83101	AHB500298	1 00 INSTL OF MODIFIED APN-171(V)RADAR ALTIM. SYS.						
83101	AHC500406	00 MODIFIED APN-171 RADAR ALTIMETER SYSTEM INSTL	229	0.51	2.64	0.81	-0.30	0.65
83101	YCA542692	A1 AN/APN171 RADAR ALTIMETER MOD/RAWS	53	2.72	3.23	0.97	-0.04	2.64
83101	YCA542692	B1 AN/APN171 RADAR ALTIMETER MOD/RAWS	1	1.00	1.00	0.97	-0.04	0.82
83101	VEP542692	02E2 APN-171(V) RECEIVER XMITTER MOD						
83101	VHB542692	02E2 APN-171(V) RECEIVER XMITTER MOD						
83101	VHT542692	02E2 APN-171(V) RECEIVER XMITTER MOD						
83101	VYH542692	02E2 APN-171(V) RECEIVER XMITTER MOD						
83101	VHU542692	02E2 APN-171(V) RECEIVER XMITTER MOD						
83101	VCM542692	02E2 APN-171(V) RECEIVER XMITTER MOD						
83101	VHB542692	02E2 APN-171(V) RECEIVER XMITTER MOD						
83101	VHC542692	02E2 APN-171(V) RECEIVER XMITTER MOD						
83104	VAF542691	A1 ARC-51A RECEIVER X-MITTER MOD						
83104	YCA542691	A1 RT743B/ARC51A RELIABILITY MAINTAINABILITY	5					
83104	VFP542691	A1 ARC-51A RECEIVER X-MITTER MOD						
83104	VHR542691	A1 ARC-51A RECEIVER X-MITTER MOD						
83104	VPB542691	A1 ARC-51A RECEIVER X-MITTER MOD	1	8.00	8.00	0.97	-0.04	6.54
83104	VHU542691	A1 ARC-51A RECEIVER X-MITTER MOD						
83104	VAE542691	A1 ARC-51A RECEIVER X-MITTER MOD						
83104	VAE542691	02A2 ARC 51A REC/XMITTER MOD						
83104	VHR542691	02A2 ARC 51A REC/XMITTER MOD						
83104	VPB542691	02A2 ARC 51A REC/XMITTER MOD	1	1.00	1.00	0.97	-0.04	0.82
83104	VAF542691	02A2 ARC 51A REC/XMITTER MOD						
83104	VHU542691	02A2 ARC 51A REC/XMITTER MOD						
83104	VFP542691	02A2 ARC 51A REC/XMITTER MOD						
83104	YCA542691	02A2 RT743B/ARC51A RELIABILITY MAINTAINABILITY	0					
83104	VHR542691	03A3 ARC-51A REC/X-MITTER MOD						
83104	VAF542691	03A3 ARC-51A REC/X-MITTER MOD						
83104	VFP542691	03A3 ARC-51A REC/X-MITTER MOD						
83104	VHU542691	03A3 ARC-51A REC/X-MITTER MOD						
83104	VPB542691	03A3 ARC-51A REC/X-MITTER MOD	1	1.00	1.00	0.97	-0.04	0.82
83104	YCA542691	03A3 RT743B/ARC51A RELIABILITY MAINTAINABILITY	0					
83104	VAE542691	03A3 ARC-51A REC/X-MITTER MOD						
83104	YCA542691	04A4 RT743B/ARC51A RELIABILITY MAINTAINABILITY	0					
83104	VFP542691	04A4 PWR-AMP ARC-51A MOD						
83104	VHU542691	04A4 PWR-AMP ARC-51A MOD						
83104	VHR542691	04A4 PWR-AMP ARC-51A MOD						
83104	VPB542691	04A4 PWR-AMP ARC-51A MOD	1	1.00	1.00	0.97	-0.04	0.82
83104	VAE542691	04A4 PWR-AMP ARC-51A MOD						
83104	VAF542691	04A4 PWR-AMP ARC-51A MOD						
83104	VPB542691	05A5 MECH TUNER ARC-51A MOD	1	4.00	4.00	0.97	-0.04	3.27
83104	VAE542691	05A5 MECH TUNER ARC-51A MOD						
83104	VHU542691	05A5 MECH TUNER ARC-51A MOD						
83104	VFP542691	05A5 MECH TUNER ARC-51A MOD						
83104	VAF542691	05A5 MECH TUNER ARC-51A MOD						
83104	YCA542691	05A5 RT743B/ARC51A RELIABILITY MAINTAINABILITY	0					

OSIR#	TD#	TITLE	QTY	AVE	FOR	L. CURVE	BETA	CAN/100
83104	VER542691	05A5 MECE TUNER ARC-51A MOD						
83104	YCA542691	06A6 RT743B/ARC51A RELIABILITY MAINTAINABILITY	0					
83104	VFP542691	06A6 MAIN CHASSIS ARC-51A MOD						
83104	VHU542691	06A6 MAIN CHASSIS ARC-51A MOD						
83104	VPE542691	06A6 MAIN CHASSIS ARC-51A MOD	1	8.00	8.00	0.97	-0.04	6.54
83104	VER542691	06A6 MAIN CHASSIS ARC-51A MOD						
83104	VAB542691	06A6 MAIN CHASSIS ARC-51A MOD						
83104	VAP542691	06A6 MAIN CHASSIS ARC-51A MOD						
83106	YCA542705	A1 ID663C/U BDEI MOD TO ID663E/U	0					
83106	YCA542705	B1 ID663C/U BDEI MOD TO ID663E/U	0					
83106	VBE542705	E1 BDEI ID 663C/U	1	8.00	8.00	0.97	-0.04	6.54
83111	YCA542763	A1 SECURE NARROW BAND ORDERWIRE CAP TACAMO SYS	1					
83114	VHB500297	00 APN-182 RADAR NAV SET MOD	2	5.00	6.17	0.81	-0.30	1.52
83114	AHB500297	00 MOD OF APN-182(V)RADAR NAVIGATION SET	98	2.92	11.76	0.81	-0.30	2.90
83114	AHC500405	00 MOD. OF APN-182(V)DOPPLER RADAR SYSTEM	229	3.56	18.57	0.81	-0.30	4.56
83114	YCA542658	A1 AN/APN-182 REL&MAINT IMPROVEMENT	49	6.10	7.24	0.97	-0.04	5.91
83114	YCA542658	A2 AN/APN-182 REL&MAINT IMPROVEMENT	82	6.24	7.58	0.97	-0.04	6.19
83114	YCA542658	A3 AN/APN-182 REL&MAINT IMPROVEMENT	32	7.91	9.21	0.97	-0.04	7.52
83114	YCA542658	B1 AN/APN-182 REL&MAINT IMPROVEMENT	2	3.00	3.09	0.97	-0.04	2.53
83114	YCA542658	B2 AN/APN-182 REL&MAINT IMPROVEMENT	9	5.78	6.36	0.97	-0.04	5.26
83114	YCA542658	B3 AN/APN-182 REL&MAINT IMPROVEMENT	0					
83114	YCA542658	B4 AN/APN-182 REL&MAINT IMPROVEMENT	3	20.00	20.99	0.97	-0.04	17.15
83114	YCA542658	B5 AN/APN-182 REL&MAINT IMPROVEMENT	32	10.13	11.79	0.97	-0.04	9.63
83114	VHB542658	E1 APN-182 RADAR IMPROV	2	4.00	4.12	0.97	-0.04	3.37
83114	VHC542658	E2 APN-180 RADAR IMPROV	1	4.00	4.00	0.97	-0.04	3.27
83115	AHB500324	A1 KY-75 PARKHILL SECURE VOICE EQUIP INSTAL E-2C						
83117	AHA500189	A1 INSTL APR-44(V)3 RADAR WARNING SYSTEM						
83117	AHA500189	B1 INSTL APR-44(V)3 RADAR WARNING SYSTEM						
83117	AHA500189	B2 INSTL APR-44(V)3 RADAR WARNING SYSTEM						
83117	VHT500189	E1 APR-44(V)3 RADAR WARNING SYS						
83117	AHA500190	A1 INSTL OF APR-44(V)3 RADAR WARNING SYSTEM						
83117	AHA500190	B1 INSTL OF APR-44(V)3 RADAR WARNING SYSTEM						
83117	AHA500190	B2 INSTL OF APR-44(V)3 RADAR WARNING SYSTEM						
83117	VHT500190	E1 RADAR WARNING SYS						
83119	YCA542923	A1 T1487/ALT41 HIGH FREQ NOISE CARD	0					
83120	APW500705	A1 GUN GAS PURGE DR. POD SCREENS,INSTL OF	511	9.57	63.69	0.81	-0.30	15.71
83120	APW500705	A1 GUN GAS PURGE DR. POD SCREENS,INSTL OF	226	11.43	59.38	0.81	-0.30	14.64
83120	APW500731	A1 REDESIGN GUN GAS PURGE DOOR						
83120	YGA624475	A1 GUN GAS PURGE DOOR	0					
83123	AAF500439	A1 TF-41 ENG INSTAL TA-7C/EA-7L						
83123	AAF500439	B1 TF-41 ENG INSTAL TA-7C/EA-7L						
83123	AAF500439	B2 TF-41 ENG INSTAL TA-7C/EA-7L						
83123	AAF500439	B3 TF-41 ENG INSTAL TA-7C/EA-7L						
83125	ASB500194	A1 MOD LEAD EDGE FLAP CONNECT LINK	181	18.34	89.06	0.81	-0.30	21.96
83126	YCA542737	A1 AN/ASA82 TACTICAL DISPLAY SYS SBA IMPROVEMENT	0					
83126	YCA542737	A2 AN/ASA82 TACTICAL DISPLAY SYS SBA IMPROVEMENT	0					
83126	YCA542737	B1 AN/ASA82 TACTICAL DISPLAY SYS SBA IMPROVEMENT	0					
83126	YCA542737	B2 AN/ASA82 TACTICAL DISPLAY SYS SBA IMPROVEMENT	0					
83126	YGA624371	A1 AN/ASA82 TACTICAL DISPLAY SYS	0					
83127	ASB500197	A1 MLG APT TORQUE TUBE ASSY PIN SOFT MOD						
83129	AAC500656	A1 VISAC GENERATOR						
83130	AAB500508	A1 STRUCTURAL LIFE IMPROVEMENT						
83130	AAB500509	A1 FLIGHT DATA FATIGUE LIFE TRACKING RECORDER						

OSIP#	TD#	TITLE	QTY	AVE	FOE	L. CORVE	BETA	CAF 100
83130	AAB500517	A1 CATAFULT HOOK SUPPORT STRUCTURE REDESIGN						
83133	AAB500260	A1 SHELF ASSY (FIRE WALL) ELECT CONNECTORS, REPLA	49	77.26	252.03	0.81	-0.30	62.15
83133	AAB500260	A2 SHELF ASSY (FIREWALL) ELECT CONNECTORS, REPLA	49	35.51	115.92	0.81	-0.30	28.59
83133	AAB500260	B1 SHELF ASSY (FIREWALL) ELECT CONNECTORS, REPLA						
83136	AAB500430	A1 VAPOE CYCLE SYSTEM HOT GAS BYPASS MOD.						
83136	AAB500430	00 VH-3D COOLING OF TAIL CONE AVIONICS						
83137	YCA542714	A1 COAXIAL ATTENUATOR IFF INTERROGATOR WIRING	0					
83139	APB500667	A1 REWIRE APT COCKPIT IN RF-4B A/C	29	838.28	2333.22	0.81	-0.30	575.38
83139	APB500667	A2 REWIRE APT COCKPIT RF-4B	21	521.38	1315.56	0.81	-0.30	324.42
83139	APB500667	A3 REWIRE APT COCKPIT RF-4B	13	655.00	1428.50	0.81	-0.30	352.27
83141	APB500444	A1 INSTAL SATCOM IN VP-3A A/C	1	970.00	970.00	0.81	-0.30	239.21
83142	AHA500175	A1 AN/ARC-186(V) RADIO TRANCEIVER INSTAL	184	5.87	28.65	0.81	-0.30	7.06
83143	APB500446	A1 MLG DOOR RETRACTION CYLINDER SUPT FITTING	453	5.94	38.10	0.81	-0.30	9.40
83145	ABX500382	A1 INC MIL-H-83282 HYDRAULIC FLUID	60	2.13	7.41	0.81	-0.30	1.83
83145	VHB500382	B1 INC OF MIL-H-83282 HYDRAULIC FLUID						
83145	YGA624213	A1 INC OF MIL-H-83282 HYD FLUID	0					
83146	ABX510067	A1 IMPV MAIN GB LOCKNUTS/WASHERS						
83147	AAB500111 B	00 EXTERNAL ENGINE ARMOR	315	1.85	10.64	0.81	-0.30	2.62
83148	AAB500398	A1 AN/ARC-186(V) VHF RADIO INSTALLATION	99	31.63	127.86	0.81	-0.30	31.53
83148	YCA542773	A1 AN/AWW4 PUZE FUNCTION CONTROL FACEPLATE REPL	173	1.99	2.49	0.97	-0.04	2.04
83148	YCA542773	A2 AN/AWW4 PUZE FUNCTION CONTROL FACEPLATE REPL	184	1.93	2.43	0.97	-0.04	1.98
83148	YCA542773	B1 AN/AWW4 PUZE FUNCTION CONTROL FACEPLATE REPL	0					
83148	YCA542773	B2 AN/AWW4 PUZE FUNCTION CONTROL FACEPLATE REPL	0					
83148	YCA542774	A1 AN/AWW6 PUZE FUNCTION CONTROL FACEPLATE REPL	98	1.46	1.78	0.97	-0.04	1.46
83148	YCA542774	B1 AN/AWW8 PUZE FUNCTION CONTROL FACEPLATE REPL	0					
83149	AAB500287	A1 TAIL ROTOR BEARING READINESS IMPVMT						
83149	AAB500289	A1 IMPV H2 PYLON & HORIZONTAL STABILIZER MOUNT	137	1.12	4.98	0.81	-0.30	1.23
83149	AAB500289	B1 IMPV H2 PYLON & HORIZONTAL STABILIZER						
83149	AAB500289 1	00 IMPV H2 PYLON & HORIZONTAL STABILIZER						
83149	AAB500290	A1 IMPVMT TO H2 TAIL ROTOR GEARBOX HOUSING						
83149	AAB500290	B1 IMPVMT TO H2 TAIL ROTOR GEARBOX HOUSING						
83149	VHB500290	B1 TAIL ROTOR GEARBOX						
83149	AAB500290 1	00 IMPVMT TO H2 TAIL ROTOR GEARBOX HOUSING						
83149	AAB500306	A1 KA-FLEX MAIN DRIVE SHAFT ASSEMBLY						
83149	AAB500310	A1 MAIN GEARBOX LONG-TERM IMPROVEMENT CHANGES	141	1.42	6.39	0.81	-0.30	1.57
83149	VHB500310	B1 SH2F MAIN GEARBOX LONG TERM IMPROVEMENT						
83149	AAB500310 1	00 MAIN GEARBOX LONG-TERM IMPROVEMENT CHANGES						
83149	VHB500310 1	B1 SH2F MAIN GEARBOX LONG TERM IMPROVEMENT						
83149	AAB500324	A1 STROBE ANTI-COLLISION LIGHT						
83149	AAB510022	A1 MAIN GEARBOX ASSY READINESS IMPV CHANGES						
83149	AAB510022	B1 MAIN GEARBOX ASSY READINESS IMPV CHANGES	1	5900.00	5900.00	0.82	-0.29	1580.71
83149	AAB510022 1	00 MAIN GEARBOX ASSY READINESS IMPV CHANGES						
83149	AAB510023	A1 TAIL ROTOR BEARING READINESS IMPVMT						
83149	AAB510023	B1 TAIL ROTOR BEARING READINESS IMPVMT						
83149	AAB510024	A1 IMPRVMTS TO TAIL ROTOR GEARBOX HOUSING						
83149	AAB510024	B1 IMPRVMTS TO TAIL ROTOR GEARBOX HOUSING						
83149	AAB510024 1	00 IMPRVMTS TO TAIL ROTOR GEARBOX HOUSING						
83151	AAC500644	A1 COUNTING ACCELEROMETER GROUP INSTAL						
83151	AAC500644	A2 COUNTING ACCELEROMETER GROUP INSTAL						
83151	APW500700	A1 STRUCTURAL MOD (A/C 98 FATIGUE TESTING)	463	233.83	1510.89	0.81	-0.30	372.59
83151	APW500700	C1 STRUCTURAL MOD (A/C 98 FATIGUE TESTING)						
83151	APW500701	A1 FUSELAGE STATION 532.5 Y FITTING REDESIGN	474	30.86	200.86	0.81	-0.30	49.53

OSIP#	TD#	TITLE	QTY	AVE	FOR	L. CURVE	BETA	CAR(100)
83152	APW500452	A1 PROVISIONS FOR MX-8 MOD 8 ROCKET SIGHT						
83152	APW500702	A1 STUB DUCT MATL CHG FM ALUMINUM TO TITANIUM	463	27.68	178.86	0.81	-0.30	44.11
83152	APW500703	A1 NACELLE ASSEMBLY MOD	34	84.71	247.45	0.81	-0.30	61.02
83152	APW500703	A2 NACELLE ASSEMBLY MOD	61	75.41	263.13	0.81	-0.30	64.89
83152	APW500703	A3 NACELLE ASSEMBLY MOD	386	52.22	319.26	0.81	-0.30	78.73
83152	APW500704	A1 FIN ASSEMBLY INTERFERENCE FIT FASTENERS	463	13.04	84.27	0.81	-0.30	20.78
83152	APW500704	B2 FIN ASSEMBLY INTERFERENCE FIT FASTENERS						
83152	APW500704	1 00 FIN ASSEMBLY INTERFERENCE FIT FASTENERS						
83152	APW500711	A1 ACCESS PANEL & DOOR FASTENER	1	180.00	180.00	0.81	-0.30	44.39
83152	APW500718	A1 STATION 569 NACELLE BULKHEAD	81	7.04	26.77	0.81	-0.30	6.60
83152	APW500718	A2 STATION 569 NACELLE BULKHEAD	386	2.86	17.41	0.81	-0.30	4.29
83152	APW500722	A1 ENV CONTROL SYS DUCT MAT CHANGES	81	6.11	23.24	0.81	-0.30	5.73
83152	APW500722	B1 ENV CONTROL SYS DUCT MAT CHANGES						
83152	APW500722	B2 ENV CONTROL SYS DUCT MAT CHANGES						
83152	APW500722	B3 ENV CONTROL SYS DUCT MAT CHANGES						
83152	APW500722	B4 ENV CONTROL SYS DUCT MAT CHANGES						
83152	APW500722	B5 ENV CONTROL SYS DUCT MAT CHANGES						
83152	APW500722	B6 ENV CONTROL SYS DUCT MAT CHANGES						
83152	APW500722	B7 ENV CONTROL SYS DUCT MAT CHANGES						
83152	APW500722	B8 ENV CONTROL SYS DUCT MAT CHANGES						
83152	APW500722	B9 ENV CONTROL SYS DUCT MAT CHANGES						
83152	APW500722	BA ENV CONTROL SYS DUCT MAT CHANGES						
83152	APW500722	BB ENV CONTROL SYS DUCT MAT CHANGES						
83152	APW500722	BC ENV CONTROL SYS DUCT MAT CHANGES						
83152	APW500729	A1 P.S. 569 NACELLE FRAME MOD						
83152	APW500733	A1 TENSION/COMPRESSION FITTINGS, INF TO						
83152	APW500737	A1 MOD P.S. 569 FRAME BLEED A51B27003 REINFORCMT						
83578	VAG500181	B1 AV-8 CONVERSION IN LIEU OF PROCUREMENT						
83841	AHC510045	A1 TAIL DRIVE SHAFT IMPROVEMENTS	1	47.00	47.00	0.82	-0.29	12.59

OSIP	TD#	TITLE	QTY	AVE	FOH	L. CURVE	BETA	CAE(100)
84001	AA500645	A1 INSTAL CPU-140/A AIR DATA COMPUTER						
84001	VAC500645	E1 CPU 140/A AIR DATA COMPU INSTAL						
84002	YCA542645	A1 AN/ALP63 REPL OBSOLETE TUNNEL DIODE AMP ASSY	0					
84002	YCA542645	B1 AN/ALP63 REPL OBSOLETE TUNNEL DIODE AMP ASSY	0					
84005	YCA542777	A1 GENERATOR CONTROL UNIT OVERFREQ PROTECTION	2					
84007	AA500512	A1 UST-103 INSTAL PROV FOR AVIONICS						
84008	AAF030002	A1 REPLACE BLEED AIR MANIFOLD						
84008	AAF500446	A1 BLEED AIR MANIFOLD REPLACEMENT						
84008	YCA542589	A2 AN/AWG-9 PROGRAMMABLE SIGNAL PROCESSOR	0					
84008	YGA623960	A1 AN/AWG-9 PROGRAMMABLE SIGNAL PROCESSOR	0					
84008	YGA623961	A1 AN/AWG-9 PROGRAMMABLE SIGNAL PROCESSOR	0					
84009	YZA610805	00 MLG SHOCK STRUT INNER AXLE PISTON ASSY REPL	11					
84010	AAF500447	A1 HYDRAULIC EXTENSION UNITS REPLACE	408	17.72	110.15	0.81	-0.30	27.16
84010	AAF500447	A2 HYDRAULIC EXTENSION UNITS REPLACE	64	11.72	41.49	0.81	-0.30	10.23
84010	AAF500447	B1 HYDRAULIC EXTENSION UNITS REPLACE						
84010	AAF500447	B2 HYDRAULIC EXTENSION UNITS REPLACE						
84010	AAF500447	02A3 HYDRAULIC EXTENSION UNITS REPLACE	408	9.25	57.53	0.81	-0.30	14.19
84010	AAF500447	02A4 HYDRAULIC EXTENSION UNITS REPLACE	64	4.06	14.38	0.81	-0.30	3.55
84010	AAF500447	02B3 HYDRAULIC EXTENSION UNITS REPLACE						
84010	AAF500447	02B4 HYDRAULIC EXTENSION UNITS REPLACE						
84011	ANA500007	A1 MOUNTING FOR AMAD FUEL/OIL HEAT EXCHG, REDSGN	15	1.20	2.73	0.81	-0.30	0.67
84011	ANA5000071	A1 MOUNTING FOR AMAD FUEL/OIL HEAT EXCHG, REDSGN	12	7.08	15.08	0.81	-0.30	3.72
84011	ANA500018	A1 INCRP OF FUEL TURBINE BOOST PUMPS F-18						
84011	ANA500021	A1 ADDITION OF FUEL/AIR HEAT EXCHANGER						
84011	ANA500026	A1 AIR TURB/AP MOUNTED ASSY DR DESIGN CHG						
84011	ANA500026	A2 AIR TURB/AP MOUNTED ASSY DR DESIGN CHG						
84011	ANA500027	A1 LEADING EDGE FLAP/CONTROL STICK CHANGES						
84011	ANA500027	A2 LEADING EDGE FLAP/CONTROL STICK CHANGES						
84011	ANA500027	A3 LEADING EDGE FLAP/CONTROL STICK CHANGES						
84011	ANA500027	A4 LEADING EDGE FLAP/CONTROL STICK CHANGES						
84011	ANA500027	A5 LEADING EDGE FLAP/CONTROL STICK CHANGES						
84011	ANA500027	A6 LEADING EDGE FLAP/CONTROL STICK CHANGES						
84011	ANA500027	A7 LEADING EDGE FLAP/CONTROL STICK CHANGES						
84011	ANA500028	A1 AN/ALQ-126 SUPPORT ASSEMBLY P/TE/A-18						
84011	ANA500028	A2 REC/TRANS RT-1079/ALQ-126 MOUNTING, MOD OF	61	17.67	61.66	0.81	-0.30	15.21
84011	ANA500034	A1 TANK #3 DEFUEL TUBE FLANGE & MOTIVE SNEAK CIR						
84011	ANA500035	A1 FUEL SEQUENCE MOD						
84011	ANA500039	A2 FUEL SEQUENCE MOD						
84011	ANA500039	A3 FUEL SEQUENCE MOD						
84011	ANA500039	A4 FUEL SEQUENCE MOD						
84011	ANA500039	A5 FUEL SEQUENCE MOD						
84011	ANA500039	A6 FUEL SEQUENCE MOD						
84011	ANA500039	A7 FUEL SEQUENCE MOD						
84011	ANA500041	A1 THROTTLE SYS SENSITIVITY IMPROVEMENT						
84011	ANA500041	A2 THROTTLE SYS SENSITIVITY IMPROVEMENT						
84011	ANA500041	A3 THROTTLE SYS SENSITIVITY IMPROVEMENT						
84011	ANA500044	00 WING CENTER & APT FUSELAGE FATIGUE IMP						
84011	ANA500045	A1 FORWARD INBOARD ENGINE MOUNTS INCRSE WEB THIK						
84011	ANA500048	A1 AUTOMATIC A.C. BUS ISOLAT						
84011	ANA500048	C1 AUTOMATIC A.C. BUS ISOLAT						
84011	ANA500048	02A2 AUTOMATIC AC BUS ISOLATION						
84011	ANA500053	A1 TANK #3 DEFUEL TUBE FLANGE & MOTIVE SNEAK CIR						
84011	ANA500056	00 MOTIVE FLOW FUEL BOOST PUMP PRESSURE SWITCH						

CSIF	YLS	TITLE	QTY	AVE	FUH	L. CURVE	BETA	CAR(100)
84011	ANA500088	A1 TAIL POSITION LIGHT REDESIGN						
84011	ANA500090	A1 MOTIVE FLOW FUEL BOOST PUMP PRESSURE SWITCH						
84011	ANA500091	A1 FATIGUE IMPROVEMENTS Y518 FORMER						
84011	ANA500092	A1 APPROACH LIGHTS FLASHER REDESIGN						
84011	ANA500095	A1 FORWARD MLG DOOR POSITION SWITCH ADDITION						
84011	ANA500096	A1 L/R BRKT ACTUATOR MLG, REPLACEMENT OF	84	4.86	18.68	0.81	-0.30	4.61
84011	ANA500097	A1 ADD TO RUB BLOCK/HORIZONTAL STABILIZER						
84011	ANA500097	A2 ADD TO RUB BLOCK/HORIZONTAL STABILIZER						
84011	ANA500097	B1 ADD TO RUB BLOCK/HORIZONTAL STABILIZER						
84011	ANA500097	B2 ADD TO RUB BLOCK/HORIZONTAL STABILIZER						
84011	ANA500098	A1 MLG RETREAT ACTUATOR STRUCTURAL SUPPORT						
84011	ANA500099	A1 ARRESTING HOOK PAIRING REDESIGN						
84011	ANA500099	A2 ARRESTING HOOK PAIRING REDESIGN						
84011	ANA500099	00 ARRESTING HOOK PAIRING REDESIGN						
84011	ANA500081	A1 AUXILIARY POWER UNIT REDESIGN						
84011	ANA500082	A1 FUSELAGE STRUCTURAL MOD	147	4.69	21.40	0.81	-0.30	5.28
84011	ANA500083	A1 FUSELAGE STRUCTURAL MOD						
84011	ANA500083	A2 FUSELAGE STRUCTURAL MOD						
84011	ANA500083	A3 FUSELAGE STRUCTURAL MOD						
84011	ANA500083	A4 FUSELAGE STRUCTURAL MOD						
84011	ANA500083	A5 FUSELAGE STRUCTURAL MOD						
84011	ANA500083	A6 FUSELAGE STRUCTURAL MOD						
84011	ANA500083	C1 FUSELAGE STRUCTURAL MOD						
84011	ANA500083	C2 FUSELAGE STRUCTURAL MOD						
84011	ANA500084	A1 FUSELAGE STRUCTURAL MOD						
84011	ANA500086	A1 INCORPORATION OF (LFP) DESIGN IMPROVEMENTS						
84011	ANA500088	00 DORSAL LONGERON EMI SEAL, INCORP OF	290	78.62	440.66	0.81	-0.30	108.67
84011	ANA500088	00 DORSAL LONGERON EMI SEAL, INCORP OF						
84011	ANA500090	A1 GFE BATTERY RELAY CONTROL UNIT, INCORP OF						
84011	ANA500092	A1 CENTER FUSELAGE STRUCTURAL MODIFICATIONS						
84011	ATL500229	A1 COMBAT THRUST INDICATION, INCORPORATION OF						
84011	YCA542680	A1 LEADING EDGE FLAP/CONTROL STICK CH	3	3.33	3.50	0.97	-0.04	2.86
84011	YCA542680	A2 LEADING EDGE FLAP/CONTROL STICK CH	0					
84011	YCA542681	00 LEADING EDGE FLAP/CONTROL STICK CHANGES	0					
84011	YCA542765	A1 ROLL PITCH YAW COMPUTER MOD	0					
84011	YCA560767	00 BOMB EJECTOR RACK BRU-33/A MOD	0					
84011	YCA560778	A1 BOMB RACK UNIT 32&33 HOOK LOCKING SYS	46	6.72	20.08	0.82	-0.29	5.38
84011	YCA560779	A1 VERTICAL EJECTION RACK BRU-33 MOD	34	6.88	18.87	0.82	-0.29	5.06
84011	YCA560848	A1 BRU32/A BOMB RACK EJECTOR PISTON RETENTION	0					
84011	YCA560849	A1 BRU33/A BOMB RACK EJECTOR PISTON RETENTION	0					
84011	YGA624250	00 THROTTLE SYSTEM SENSITIVITY IMPROVEMENT	0					
84011	YGA624421	A1 HORIZONTAL INDICATOR PERFORMANCE IMP	0					
84011	YZA610748	00 REDESIGNED MOUNTING FOR AMAD FUEL/OIL HEAT EX	1	1.00	1.00	0.82	-0.29	0.27
84011	YZA610748	A1 REDESIGNED MOUNTING AMAD FUEL/OIL HEAT EXCH	0					
84011	YZA610774	A1 AIRFRAME MOUNTED ATC DR DESIGN CHANGE	0					
84011	YZA610774	B1 AIRFRAME MOUNTED ATC DR DESIGN CHANGE	0					
84011	YZA610775	00 AIRFRAME MOUNTED ATC DR DESIGN CHANGE	36	1.00	2.79	0.82	-0.29	0.75
84011	YZA610776	00 AIRFRAME MOUNTED ATC DR DESIGN CHANGE	0					
84011	YZA610778	00 LEADING EDGE FLAP/CONTROL STICK CHANGE	0					
84011	YZA610779	00 LEADING EDGE FLAP/CONTROL STICK CHANGES	0					
84011	YZA610780	00 LEADING EDGE FLAP/CONTROL STICK CHANGES	0					
84011	YZA610781	A1 LEADING EDGE FLAP/CONTROL STICK CHANGES	0					
84011	YZA610781	B1 LEADING EDGE FLAP/CONTROL STICK CHANGES	0					

OSIF	TD#	TITLE	QTY	AVE	FOH	L. CURVE	BETA	CAR 100)
84011	YZA610783	A1 MLG SIDE BRACE BREEF-UP BUTRESS THREAD RET	11	12.09	24.00	0.82	-0.29	6.43
84011	YZA610798	A1 FUEL SEQ MOD	0					
84011	YZA610803	A1 THROTTLE QUICK DISCONNECT CONTROL UNIT MOD	0					
84011	YZA610818	A1 FUEL TURBINE BOOST PUMPS UPDATE	0					
84011	YZA610820	A1 F-18 TANK 3 DEFUEL TUBE FLANGE & MS CIRCUIT	0					
84011	YZA610821	A1 F-18 TANK 3 DEFUEL TUBE FLANGE & MS CIRCUIT	0					
84011	YZA610837	A1 SKID CONTROL VALVE MOD	0					
84011	YZA610838	A1 LANDING GEAR CONTROL HANDLE MOD	0					
84011	YZA610853	A1 AUX POWER UNIT REDESIGN	0					
84011	YZA610882	A1 NOSE & MAIN WHEEL TIRE PRESSURE GAUGE REMOVAL	0					
84013	AYH500099	A1 INSTAL AN/APR-39(V) AND AN/ALQ-144						
84014	AYL500224	A1 AMPLIFIER CONTROL EMC ENHANCE	1	1.00	1.00	0.81	-0.30	0.25
84014	AYL500234	A1 RADAR ALTIMETER & UPDATE AWLS						
84014	AYL500242	00 RADAR ALTIMETER/IMPROVED ANTENNA AN/APN-194	83	0.10	0.37	0.81	-0.30	0.09
84014	AYL5002501	03A1 WATER INJECTION PUMP PROTECTION STRAP,INSTL	78	1.62	6.07	0.81	-0.30	1.50
84014	AYL500255	A1 WINDSHIELD TRANSPARANCY PANEL						
84014	AYL500257	A1 RCS CLAMP BOLT CHANGE	1	480.00	480.00	0.81	-0.30	118.37
84014	AYL500258	A1 OBOGS AIRFRAME PRESSURE REGULATOR						
84014	AYL500259	A1 25MM GUN & AMMO PAKS						
84014	AYL500260	A1 A/C BOLTS FOR STRAKES/GUNS						
84014	AYL500264	A1 AILERON SERVOCYLINDER PORT CHANGE						
84014	AYL500265	A1 IMPROVE FLIGHT CONTROL CABLES	1	260.00	260.00	0.81	-0.30	64.12
84014	AYL500265	A2 IMPROVE FLIGHT CONTROL CABLES						
84014	AYL500270	A1 REACTION CONTROL SYS SOLENOID						
84014	AYL500271	A1 ENVIRONMENTAL CONTROL SYS LOUVER MOD						
84014	AYL500272	A1 AVIONICS COOLING FAN REPLACEMENT						
84014	AYL500273	A1 LANDING GEAR CONTROL HANDLE MOD						
84014	AYL500275	A1 PRACTICE BOMB CARRIAGE ON TRIPLE EJECT RACKS						
84014	AYL500276	A1 IMPROVE ANTI-SKID SYS PERFORMANCE						
84014	AYL500278	A1 RUDDER SHOCK STABILIZATION STRIPS						
84014	AYL500279	A1 GENERATOR WARNING LIGHT						
84014	AYL500284	A1 ANTI-G VALVE REPLACEMENT						
84014	AYL500285	A1 ECS COMP. MOD.FOR CREW STATION COOLING IMPROV						
84014	AYL500286	00 THROTTLE GRIP MODIFICATION						
84014	AYL500287	A1 INCRP.DUAL AIRSPEED SENSOR THRUSTER ARMING						
84014	AYL500288	A1 INCREASED VOLTAGE TO AIM-9 PWR CIRCUITS						
84014	AYL500290	A1 RUDDER HINGE IMPROVEMENTS,INCORPORATION OF						
84014	AYL930013	00 DIGITAL DATA COMPUTER,RELOADING OF						
84014	AYL930020	A1 IMPROVE ROLL RATE RESPONSE AT HIGH SPEED						
84014	AYL930028	A1 INHIBITION OF STALL WARNING TONE						
84014	AYL930030	00 OMNIBUS IV SOFTWARE CHANGE						
84014	AYL930031	00 OMNIBUS IV SOFTWARE CHANGE						
84014	YCA542998	A1 PRACTICE BOMB CRAGE ON TRIPLE EJECT RACKS	1	1.00	1.00	0.97	-0.04	0.82
84014	YCA542999	A1 PRACTICE BOMB CRAGE ON TRIPLE EJECTION RACK	0					
84014	YCA543000	A1 PRACTICE BOMB CRAGE ON TRIPLE EJECTION RACK	0					
84014	YCA543001	A1 ANTI SKID SYS INP	0					
84014	YCA543031	A1 GEN LIGHT & AVIONICS COOLING FAN CONTROL	0					
84014	YCA543032	A1 GEN LIGHT & AVIONICS COOLING FAN CONTROL	0					
84014	YCA543095	00 FUEL QTY PROCESSOR IMPROVEMENT	0					
84014	YCA560482	A1 25MM GUN & AMMO PAK	1					
84014	YCA560483	A1 25MM GUN & AMMO PAK	0					
84014	YCA560841	A1 25MM GUN AMMO PAKS IMPROVEMENT	0					
84014	YCA560842	A1 BOLT GRIP STANDARDIZATION	11	0.55	1.08	0.82	-0.29	0.29

OSIF	TL#	TITLE	QTY	AVE	FUE	L. CURVE	BETA	CAB(100)
84014	YCA560643	A1 AMMO PAK STRUCTURE MOD BOLT STANDARDIZATION	42	8.98	26.14	0.82	-0.29	7.00
84014	YCA560659	A1 25MM GUN ELECTRONIC CONTROL UNIT SOFTWARE IMP	0					
84014	YCA560669	A1 25MM GUN FEED SYS ACCESS LINKAGE STOP	0					
84014	YCA560669	A1 25MM GUN LOADEE ATTACHMENT BOLLER GUIDE	0					
84014	YCA560671	A1 SIDEWINDER INCR VOLTAGE TO PWR CIRCUIT	0					
84014	YCA560672	A1 SIDEWINDER INCR VOLTAGE TO PWR CIRCUIT	0					
84014	YGA624435	A1 REMOVE OBOGS AIRFRAME PRESSURE REGULATOR	0					
84014	YGA624438	A1 IMPROVE ROLL RATE RESPONSE	0					
84014	YGA624520	A1 PRACTICE BOMB CRAGE ON TRIPLE EJECTION RACK	0					
84014	YGA624521	A1 PRACTICE BOMB CRAGE ON TRIPLE EJECTION RACK	0					
84014	YGA624672	00 V-8 FUEL QUANTITY PROCESSOR IMPROVEMENT	0					
84014	YGA624673	00 V-8 FUEL QUANTITY PROCESSOR IMPROVEMENT	0					
84014	YPA660501	00 AN/URT33A RADIO BEACON BRACKET ASSY MOD	0					
84014	YZA610831	00 INFLIGHT REFUELING PROBE NOZZLE REPLACEMENT	47	0.57	1.73	0.82	-0.29	0.46
84014	YZA610844	A1 AILERON SERVOCYLINDER MOD	0					
84014	YZA610873	00 THROTTLE GRIP MOD	0					
84014	YZA610874	A1 ECS CREW COOLING EQUIP	0					
84014	YZA610875	A1 ECS CREW COOLING EQUIP	0					
84014	YZA610876	A1 ECS CREW COOLING EQUIP	0					
84014	YZA610876	A3 ECS CREW COOLING EQUIP	0					
84015	AYL500212	A1 TACAN AN/ARN-118 INSTAL						
84015	AYL500212	A2 TACAN AN/ARN-118 INSTAL						
84015	AYL500212	A3 TACAN AN/ARN-118 INSTAL						
84020	AHA500197	A1 PROVIDE HELLFIRE WEAPONS SUBSYSTEM						
84020	YCA560808	A1 BRU 20/23&M&K 79/37 MISSILE LAUNCHER	0					
84021	YCA542766	A1 DIGITAL STIMULATED DOPPLER GENERATOR	0					
84027	AEB500330	A1 ABC-182 UHF/VHF RADIO SETS INC						
84027	YCA543054	A1 AN/ABC182 RADIO MOD	0					
84029	AYB500093	A1 STROBE ANTI-COLLISION LIGHT INSTAL						
84031	AAE500553	A1 AN/ARC-199 RADIO/PROVISIONS						
84031	AAE500553	A2 AN/ARC-199 RADIO/PROVISIONS						
84034	AAE500560	A1 STANDARD CENTRAL AIR DATA COMPUTER CPU-140/A						
84034	AAE500563	A1 STANDARD CENTRAL AIR DATA COMPUTER	377	0.66	3.99	0.81	-0.30	0.98
84034	AAE500563	A2 STANDARD CENTRAL AIR DATA COMPUTER	75	0.73	2.72	0.81	-0.30	0.67
84035	APB500460	A1 LANDING GEAR WARNING SYS IMPROVEMENTS	127	36.13	157.53	0.81	-0.30	38.85
84035	APB500460	A2 LANDING GEAR WARNING SYS IMPROVEMENTS	114	50.58	213.44	0.81	-0.30	52.63
84035	APB500460	A3 LANDING GEAR WARNING SYS IMPROVEMENTS	237	62.23	328.03	0.81	-0.30	80.89
84036	AAC500650	A1 AN/AGM-65 MAVERICK/INSTAL CONCURRENT W/AVC-2859						
84036	YCA542859	A1 AN/AGM65 MAVERICK SYS PROVISIONS	0					
84036	YGA624315	A1 AN/AGM65 MAVERICK SYS	0					
84041	AFP500673	A1 FORWARD LOOKING RADAR APQ-99 IMPROVEMENT						
84041	YCA542662	A1 APQ99 FORWARD LOOKING RADAR IMP	1	4.00	4.00	0.97	-0.04	3.27
84041	YGA624338	A1 APQ99 IMPROVEMENTS	1	6.00	6.00	0.82	-0.29	1.61
84041	YGA624339	A1 APQ99 IMPROVEMENTS	0					
84042	AFX500012	00 SELF LOCKING NUTS,INSTL OF	13	7.15	15.60	0.81	-0.30	3.85
84042	AFX500013	00 INSTALLATION OF POWERED INERTIA REEL	3	20.00	27.93	0.81	-0.30	6.89
84042	AFX500014	A1 EJECTION SEAT INERTIAL REEL						
84042	AFX500015	00 MLG CONNECTING LINK AND PIN MODIFICATION	12	3.25	6.92	0.81	-0.30	1.71
84042	AFX500016	A1 CANOPY ACCESS DOOR REDESIGN						
84042	AFX500017	00 AILERON CENTERING MECH SUP REPLACEMENT						
84042	AFX500018	00 ANGLE OF ATTACK ADAPTOR PLATE INSTAL	13	1.62	3.52	0.81	-0.30	0.87
84042	AFX500019	A1 FLAP SYS WIRING						
84042	YPA660463	00 MODEL 1100 AUTO PARACHUTE RELEASE FIRING PIN	0					

OSIF	TR#	TITLE	QTY	AVE	FUH	L. CURVE	BETA	CAH(100)
84042	YPA666454	00 F5E/F MOD	0					
84043	APW500709	01A1 RAIN REMOVAL VALVE SPRING MOD						
84043	APW500709	02A1 RAIN REMOVAL VALVE SPRING MOD						
84043	APW500709	02B1 RAIN REMOVAL VALVE SPRING MOD						
84045	APW500710	01A1 APT NACELLE FRAME MOD						
84045	APW500710	01A2 APT NACELLE FRAME MOD						
84045	APW500710	02A1 APT NACELLE FRAME MOD						
84045	APW500710	02A2 APT NACELLE FRAME MOD						
84046	YCA560777	A1 PHOTOFLASH EJECTOR RACK	0					
84048	YCA542840	A1 AN/ALR66 RETROFIT	7					
84048	YCA542840	B1 AN/ALR66 RETROFIT	0					
84051	AAE500552	A1 RETROFIT INSTAL ALR-67 SYS						
84051	AAE500552	A2 RETROFIT INSTAL ALR-67 SYS						
84051	AAE500552	A3 RETROFIT INSTAL ALR-67 SYS						
84051	AAE500552	A4 RETROFIT INSTAL ALR-67 SYS						
84051	AAE500552	B1 RETROFIT INSTAL ALR-67 SYS						
84051	AAE500552	B2 RETROFIT INSTAL ALR-67 SYS						
84051	AAE500552	B3 RETROFIT INSTAL ALR-67 SYS						
84051	AAE500552	B4 RETROFIT INSTAL ALR-67 SYS						
84052	YCA542842	A1 PP6141/ASN90 ADAPTER POWER SUPPLY	0					
84055	AHA500054	A1 INC VIDEO RECORDING SET						
84055	AHA930029	A1 VIDEO RECORDING SET INCORP						
84055	YCA542838	A1 VIDEO RECORDER SET	0					
84055	YCA542839	A1 VIDEO RECORDER SET	0					
84055	YCA543043	A1 INC VIDEO RECORDING SET	0					
84057	AHA500161	A1 WIRE STRIKE PROTECTION						
84057	AHA500162	A1 WIRE STRIKE PROTECTION						
84057	AHA500183	A1 WIRE STRIKE PROTECTION						
84057	AHA500183	0200 WIRE STRIKE PROTECTION						
84059	VAE542990	E1 AIR NAV COMPUTER						
84059	YCA542784	A1 CP878/ASN54 COMPUTER UPDATE	4	1.25	1.33	0.97	-0.04	1.09
84059	YCA542784	B1 CP878/ASN54 COMPUTER UPDATE	0					
84059	YCA542784	B2 CP878/ASN54 COMPUTER UPDATE	0					
84059	YCA542990	A1 AN/ASN40 AIR NAVIGATION COMPUTER	0					
84059	YCA542990	B1 AN/ASN40 AIR NAVIGATION COMPUTER	0					
84059	YCA543016	A1 CP878 AND CP1133/ASN54 UPDATE	0					
84059	YGA624573	A1 AN/ASN54 COMPUTER UPDATE	0					
84059	YGA624574	A1 AN/ASN54 COMPUTER UPDATE	0					
84061	ATH500096	A1 OV-10A TO OV-10D CONVERSION CONFIGURATION						
84062	ATH500090	A1 PROVISIONS FOR AIM-9 SIDEWINDER						
84065	AHX500340	A1 CRASHWORTHY FUEL SYS						
84065	AHX500340	A2 CRASHWORTHY FUEL SYS						
84065	AHX500340	A3 CRASHWORTHY FUEL SYS						
84065	AHX500340	A4 CRASHWORTHY FUEL SYS						
84066	AHA500050	A1 ALR-67 COUNTERMEASURES SYSTEM MOD OF						
84072	AHB500293	A1 FUEL QTY SYS & EXTERNAL FUEL TANK PROV						
84072	YZA610865	A1 100 AUX FUEL TANK INTERNAL PLUMBING	0					
84073	ABB500299	A1 THROTTLE QUADRANT CHANGE	114	0.48	2.04	0.81	-0.30	0.50
84073	VHB500299	E1 ELECTRIC THROTTLE QUADRANT CHANGE	4	2.25	3.43	0.81	-0.30	0.85
84073	YCA542752	A1 K673802103/105/107 THROTTLE QUADRANT MOD	16	3.25	3.67	0.97	-0.04	3.00
84073	YCA542752	B1 K673802103/105/107 THROTTLE QUADRANT MOD	0					
84074	AHB500291	A1 ENGINE FUEL CONTROL ACTUATOR	126	2.89	12.57	0.81	-0.30	3.10
84074	AHB500291	1 00 ENGINE FUEL CONTROL ACTUATOR						

OSIP	TD#	TITLE	QTY	AVE	FUE	L. CURVE	BETA	CAR(100)
84074	VEP500291	E1 ENGINE FUEL CONTROL ACTUATOR	4	3.00	4.57	0.81	-0.30	1.13
84076	AHE500298	00 ALR-66A(V)1-ESM INSTALLATION	114	0.83	3.52	0.81	-0.30	0.87
84076	VFP500650	E1 MOD NOSE WHEEL STEERING CONTROL CIRCUIT	3	10.00	13.97	0.81	-0.30	3.44
84076	YCA542764	A1 AN/ALR66	5	0.60	0.64	0.97	-0.04	0.53
84077	AHC500401	A1 MAIN GEARBOX IMP						
84077	AHC500401	A2 MAIN GEARBOX IMP						
84077	AHC500401	A3 MAIN GEARBOX IMP						
84077	AHC500401	A4 MAIN GEARBOX IMP						
84077	AHC500401	A5 MAIN GEARBOX IMP						
84077	AHC500401	A6 MAIN GEARBOX IMP						
84077	AHC500401	A7 MAIN GEARBOX IMP						
84077	AHC500401	A8 MAIN GEARBOX IMP						
84077	AHC500401	A9 MAIN GEARBOX IMP						
84077	AHC500401	AA MAIN GEARBOX IMP						
84077	AHC510042	A1 MAIN GEARBOX IMP						
84077	AHC510042	B1 MAIN GEARBOX IMP						
84077	AHC510042	B2 MAIN GEARBOX IMP						
84077	AHC510042	1 00 MAIN-GEARBOX IMP.						
84077	AHC510042	2 A1 MAIN GEARBOX IMP						
84077	AHC510043	A1 MAIN GEARBOX IMP						
84077	AHC510043	A2 MAIN GEARBOX IMP						
84077	AHC510043	A3 MAIN GEARBOX IMP						
84077	AHC510043	A4 MAIN GEARBOX IMP						
84077	AHC510043	B1 MAIN GEARBOX IMP						
84077	AHC510043	B2 MAIN GEARBOX IMP						
84077	AHC510043	B3 MAIN GEARBOX IMP						
84077	AHC510043	B4 MAIN GEARBOX IMP						
84077	AHC510044	A1 TRANSMISSION SYSTEMS OIL COOLER FAN ASSY						
84077	AHC510044	B1 TRANSMISSION SYSTEMS OIL COOLER FAN ASSY						
84077	YZA610802	A1 66WAN200 & 66WAP200 HYD PUMP VESPEL INSERTS	0					
84077	YZA610802	A2 66WAN200 & 66WAP200 HYD PUMP VESPEL INSERTS	0					
84079	APB930007	A1 P-3B OPERATIONAL FLIGHT PROGRAM TACNAVMOD						
84079	VPB500387	E1 AN/AQA-7A(V)6 DIFAR INSTAL						
84079	VPB500443	E1 ASW SYS;AN/AQA-7A(V)8 3V DIFAR SYS,MOD	4	0.25	0.38	0.81	-0.30	0.09
84079	YCA542936	00 CP1532/AQA7AV DESIGN TIMING PROBLEM CHANGE	10	1.40	1.55	0.97	-0.04	1.27
84079	YCA543079	A1 AN/ASN124 INTERGRATE AN/AQA7 V 10/11/12	0					
84080	APB500450	A1 UPDATE 111 SYS INSTALED VS NUD 01 & 011						
84080	APB500450	A2 UPDATE 111 SYS INSTALED VS NUD 01 & 011						
84080	APB500450	A3 UPDATE 111 SYS INSTALED VS NUD 01 & 011						
84080	APB500450	A4 UPDATE 111 SYS INSTALED VS NUD 01 & 011						
84080	APB500477	A1 RETROFIT MLU INTO PROD-CONFIG P-3C UPDATE III						
84080	APB500484	00 RETROFIT OF CHEX CAPABILITY INTO PROD A/C						
84080	YCA542776	A1 AN/ASQ114 UPDATE	0					
84080	YCA542778	A1 UPDATE 3 RETROFIT 1ST INCREMENT	1	1.00	1.00	0.97	-0.04	0.82
84080	YCA542779	A1 UPDATE 3 RETROFIT 1ST INCREMENT	1	2.00	2.00	0.97	-0.04	1.63
84080	YCA542780	A1 UPDATE 3 RETROFIT 1ST INCREMENT	0					
84080	YCA542983	A1 AN/ARR78 TOP POSITION INDICATOR ENHANCEMENT	2	5.50	5.67	0.97	-0.04	4.63
84080	YCA543045	00 IP917/ASA70 KEYBOARD CH	0					
84080	YCA543048	A1 AN/ATA8C CONVERSION TO OL337V1/AY	0					
84080	YCA543063	A1 CP901/ASQ114 CHOS MEMORY UPDATE	0					
84080	YZA610806	00 UPDATE 3 RETROFIT 1ST INCREMENT	0					
84083	APB500456	A1 BRU-14A BOMB RACKS						
84083	YCA560804	A1 BRU14 BOMB RACKS IN BOMB BAY	2	3.50	4.27	0.82	-0.29	1.14

OSIP	ID#	TITLE	QTY	AVE	FOR	L. CURVE	BETA	CAR(100)
84087	YZA610807	A1 PITCH TRIM ACTUATOR IMPROVEMENT	0					
84089	ASB500200	A1 IMPV NON-ICE/LOW LIMIT CONTROL VALVE						
84089	YZA610801	00 NON-ICE/LOW LIMIT CONTROL VALVE IMPROVEMENT	1	9.00	9.00	0.82	-0.29	2.41
84095	YCA542804	A1 T1203/APS116 TRANSMITTER&AS2719/AP ANTENNA	2	1.00	1.03	0.97	-0.04	0.84
84095	YCA542947	A1 AN/APS-116 RADAR SET PWR SUPPLY IMPRVMT(S-3A)	0					
84096	ASB500199	A1 AL-669 US-3A SELECTIVE JETTISON OF WING STORE						
84100	ARB500317	A1 PDS WAVEGUIDE TRANSITION CHG						
84104	ATB500193	A1 LASER AID TO AIR GUNNERY SIMULATOR						
84108	ATH500001	00 HBG-12A LAP BELT ADJUSTERS	8	1.50	2.82	0.81	-0.30	0.70
84108	ATB500002	A1 COCKPIT BEACON LIGHTING						
84108	ATH500007	00 RUDDER COUPLING INTERCONNECT CRANK	7	14.29	25.81	0.81	-0.30	6.37
84108	ATH500008	00 T-5 AMPLIFIER RELOCATION	7	125.00	225.85	0.81	-0.30	55.70
84108	ATH500009	A1 REPLACE MAG FLIGHT CNTRL COMPONENTS W/ALUMINUM						
84108	ATB500010	A1 T-38 DORSAL LONGER ON MODS						
84108	YPA660461	A1 MODEL 11000 AUTO PARACHUTE RELEASE FIRING PIN	1	1.00	1.00	0.82	-0.29	0.27
84108	YPA660462	00 HBC12/A LAP BELTS 549100-1A MOD	4	1.00	1.49	0.82	-0.29	0.40
84108	YPA660480	00 ACFT EGRESS SYS IMPROVEMENT	0					
84112	ACW500123	A1 ARC-175 & ARN-126 RADIOS C-2A SLEP						
84114	ACZ500101	A1 INSTAL AN/ARN-118 C-9B TACAN UPDATE						
84115	ACZ500075	00 ENGINE THRUST REVERSER DRIVER/IDLER LINKS	28	16.54	45.54	0.81	-0.30	11.23
84115	ACZ500075	1 00 ENGINE THRUST REVERSER DRIVER/IDLER LINKS						
84116	ACN500063	A1 PROPELLER SYS HAMILTON STANDARD 54H60-77						
84117	ACN5002611	00 AN/ARC-186 VHF RADIO INSTALLATION	4	40.00	60.97	0.81	-0.30	15.03
84117	ACN500291	A1 FY-84 AVIONIC SYS IMPROVEMENT PROGRAM						
84120	ACN500286	A1 INSTL STROBE ANTI-COLLISION LIGHTS						
84120	ACN500286	A2 INSTL STROBE ANTI-COLLISION LIGHTS						
84121	ACN500288	A1 INSTAL EMERGENCY EXIT LIGHTING						
84127	ARB500316	A1 ASQ-188 ARMAMENT CONTROL PROVISIONS INSTAL.						
84127	VHB500296	00 AN/APN-171(V) RADAR ALTIMETER MOD	2	0.50	0.62	0.81	-0.30	0.15
84127	VHB500296	1 00 AN/APN-171(V) RADAR ALTIMETER MOD	2	0.50	0.62	0.81	-0.30	0.15
84128	APF500669	A1 AN/ALQ-162(V)1 COUNTERMEASURES INSTL OF						
84134	APW500713	A1 AIM-9 SEEKER HEAD POSITION DISPLAY PROVISIONS	487	10.32	67.69	0.81	-0.30	16.69
84134	APW930004	A1 AN/ANG-9 AIM-9 SEEKERHEAD POSITION DISPLAY						
84134	YCA542826	A1 AIM9 SEEKERHEAD POSITION DISPLAY	0					
84134	YGA624298	00 AIM9 SEEKERHEAD POSITION DISPLAY	3	8.67	11.87	0.82	-0.29	3.18
84134	YGA624299	00 AIM9 SEEKERHEAD POSITION DISPLAY	0					
84135	APW500717	A1 ACTIVATE SPOILER TO 62 DEGREE WING SWEEP						
84136	APW500714	A1 WING PIVOT BEARING REDESIGN	229	3.28	17.11	0.81	-0.30	4.22
84136	APW500714	A2 WING PIVOT BEARING REDESIGN	229	3.28	17.11	0.81	-0.30	4.22
84136	APW500714	A3 WING PIVOT BEARING REDESIGN	229	3.28	17.11	0.81	-0.30	4.22
84136	APW500714	A4 WING PIVOT BEARING REDESIGN						
84136	APW500716	A1 LOWER WING PIVOT BEARING SEAL DESIGN	229	3.16	16.47	0.81	-0.30	4.06
84137	AAE500556	01A1 AN/ALQ-170 SIMULATOR SET						
84137	AAE500556	02A1 AN/ALQ-170 SIMULATOR SET						
84138	AAE500511	A1 LTN-72 INERTIAL NAV. SYS						
84140	YCA542589	A1 AN/AAS33A TURRET STABILIZING PLATFORM	0					
84140	YCA542589	B1 AN/AAS33A TURRET STABILIZING PLATFORM	0					
84140	YCA542589	B2 AN/AAS33A TURRET STABILIZING PLATFORM	0					
84140	YCA542589	B3 AN/AAS33A TURRET STABILIZING PLATFORM	0					
84140	YCA542589	B4 AN/AAS33A TURRET STABILIZING PLATFORM	0					
84140	YCA542589	B5 AN/AAS33A TURRET STABILIZING PLATFORM	0					
84140	YCA542589	B6 AN/AAS33A TURRET STABILIZING PLATFORM	0					
84140	YCA542589	B7 AN/AAS33A TURRET STABILIZING PLATFORM	0					

OSIP	YD#	TITLE	QTY	AVE	FOE	L. CURVE	BETA	CAE(100)
84140	YCA542589	B8 AN/AAS33A TURRET STABILIZING PLATFORM	0					
84140	YCA542589	B9 AN/AAS33A TURRET STABILIZING PLATFORM	0					
84141	AFP500446	A1 AN/ALQ-162 ELEC/COUNTERMEASURE SET, INSTL OF						
84141	VET500194	E1 DEFENSE ARMAMENT SUBSYSTEM						
84143	AFP500672	A1 ALR-45F/APR-43 RADAR RECEIVING SYS						
84143	AFP500672	C1 ALR-45F/APR-43 RADAR RECEIVING SYS						
84143	YCA542661	A1 ALR45/APR43 RADAR RECEIVING SYS	0					
84144	YCA542740	A1 AN/APN153 RADAR NAV SET FREQ AMP ASSY A8 REPL	1					
84145	AFW500746	A1 AN/ALQ-167 TACTICAL COUNTERMEASURE FOD	3	72.00	100.55	0.81	-0.30	24.80
84147	YCA542607	A1 AN/ASW13 AUTO FLIGHT CONTROL SYS IMPROVEMENT	0					
84147	YCA542806	A1 AN/ASW13 AUTO FLIGHT CONTROL SYS IMPROVEMENT	0					
84147	YCA542806	B1 AN/ASW13 AUTO FLIGHT CONTROL SYS IMPROVEMENT	0					
84147	YCA542806	B2 AN/ASW13 AUTO FLIGHT CONTROL SYS IMPROVEMENT	0					
84147	YCA542806	B3 AN/ASW13 AUTO FLIGHT CONTROL SYS IMPROVEMENT	0					
84147	YCA542806	B4 AN/ASW13 AUTO FLIGHT CONTROL SYS IMPROVEMENT	0					
84147	YCA542807	A1 AN/ASW31 AFCS IMPROVEMENTS	0					
84147	YCA542807	B1 AN/ASW31 AFCS IMPROVEMENT	0					
84147	YCA542807	B2 AN/ASW31 AFCS IMPROVEMENT	0					
84147	YCA542807	B3 AN/ASW31 AFCS IMPROVEMENT	0					
84147	YCA542808	A1 AN/ASW31 AFCS IMPROVEMENTS	0					
84147	YCA542808	B1 AN/ASW31 AFCS IMPROVEMENT	0					
84147	YCA542808	B2 AN/ASW31 AFCS IMPROVEMENT	0					
84147	YCA542809	A1 AN/ASW31 AFCS IMPROVEMENTS	1	3.00	3.00	0.97	-0.04	2.45
84147	YCA542809	B1 AN/ASW31 AFCS IMPROVEMENTS	0					
84147	YCA542809	B2 AN/ASW31 AFCS IMPROVEMENT	0					
84147	YCA542809	B3 AN/ASW31 AFCS IMPROVEMENT	0					
84148	ARB500332	A1 VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS	76	361.84	1349.85	0.81	-0.30	332.88
84148	ARB500332	A2 VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS						
84148	ARB500332	B1 VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS						
84148	ARB500332	B2 VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS						
84148	ARB500332	B3 VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS						
84148	ARB500332	B4 VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS						
84148	ARB500332	B5 VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS						
84148	ARB500332	B6 VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS						
84148	ARB500332	B7 VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS						
84148	ARB500332	B8 VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS						
84148	ARB500332	B9 VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS						
84148	ARB500332	BA VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS						
84148	ARB500332	BB VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS						
84148	ARB500332	BC VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS						
84148	ARB500332	BD VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS						
84148	ARB500332	BE VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS						
84148	ARB500332	BF VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS						
84148	ARB500332	BG VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS						
84148	ARB500332	BH VERTICAL TAIL DESIGN DEFICIENCIES CORRECTIONS						
84149	YZA610808	A1 CSD ADDITION OF THE AIR FILTER	0					
84150	YCA542761	00 AN/APN200 NON AVAILABILITY OF PARTS	0					
84150	YCA542762	00 AN/APN200 NON AVAILABILITY OF PARTS	0					
84150	YCA542763	00 AN/APN200 NON AVAILABILITY OF PARTS	0					
84151	YCA542768	A1 HT435/ARN84 REC-TENS MOUNT IMPROVEMENT	254	4.53	5.77	0.97	-0.04	4.72
84151	YCA542768	B1 HT435/ARN84 REC-TENS MOUNT IMPROVEMENT	0					
84152	ANA500074	A1 ADDITIONAL WEAPONS CAPABILITY						
84152	YCA560774	A1 LAU116/A APT RESTRAINT POS LATCH MOD	3	2.00	2.74	0.82	-0.29	0.73

OSIF	TD#	TITLE	QTY	AVE	FUE	L. CURVE	BETA	CAB(100)
84152	YCA560774	A2 LAU116/A AFT RESTRAINT POS LATCH MOD	4	2.50	3.72	0.82	-0.29	1.00
84152	YCA560774	B1 LAU116/A AFT RESTRAINT POS LATCH MOD	0					
84152	YCA560774	B2 LAU116/A AFT RESTRAINT POS LATCH MOD	0					
84152	YCA560884	A1 ADDITIONAL WEAPONS CAPABILITY	0					
84152	YCA560885	A1 ADDITIONAL WEAPONS CAPABILITY	0					
84153	ABC500417	A1 EMERGENCY EGRESS LIGHTING SYSTEM	132	45.03	198.68	0.81	-0.30	49.00
84153	ABC500417	0200 EMERGENCY EGRESS LIGHTING SYSTEM						
84153	ABC500417	02A2 EMERGENCY EGRESS LIGHTING SYSTEM						
84153	ABC500417	02A3 EMERGENCY EGRESS LIGHTING SYSTEM						
84153	ABC500417	02A4 EMERGENCY EGRESS LIGHTING SYSTEM						
84153	ABC500417	02A5 EMERGENCY EGRESS LIGHTING SYSTEM						
84154	ACZ500099	A1 SECURE VOICE UHF/VHF/HF COMM						
84157	ACZ500097	00 C-9B X-MOD CHANGES NO COST						
84157	ACZ500103	A1 C-9 AIR TO GROUND TELEPHONE COMM SYS						
84158	ABA500193	A1 AN/ARC-182(V)RADIO SET INSTALLATION	138	0.59	2.66	0.81	-0.30	0.66
84160	APB500453	A1 INSTAL AN/ARC-186 VHF	7	8.57	15.49	0.81	-0.30	3.82
84160	APB500453	A2 INSTAL AN/ARC-186 VHF						
84161	AYL500241	A1 HUD VIDEO RECORDING SYS	1	80.00	80.00	0.81	-0.30	19.73
84161	AYL500241	B1 HUD VIDEO RECORDING SYS						
84161	AYL500241	B2 HUD VIDEO RECORDING SYS						
84161	YCA542832	A1 HUD VIDEO RECORDING SYS	0					
84161	YCA542832	B1 HUD VIDEO RECORDING SYS	0					
84162	YZA610813	A1 REDESIGN OF NLG AXLE SOCKET	0					
84162	YZA610813	B1 REDESIGN OF NLG AXLE SOCKET	0					
84163	YCA542836	A1 AN/AYK14 64K MEMORY MODULE CONVERSION	52	2.96	3.52	0.97	-0.04	2.88
84164	YCA542959	A1 AN/APS137 RADAR	0					
84165	ACZ500098	A1 C-9B SATCOM						
84166	AAF500457	A1 IMPV MULTPL/TRIPLE EJECTOR RACK ADAPTER HARNS						
84168	APP500678	A1 INSTAL TACTICAL AIR COMBAT TRAINING SYS						
84172	ACH500271	A1 HELICOPTER AERIAL REFUELING MODIFICATION						
84173	ACH500287	A1 INSTAL AFTER BODY STRAKES						
84174	AAAC500649	A1 BQM-74 AIR LAUNCH PROVISIONS WTA-4J A/C)						
84174	MPD500649	A1 BQM-74 AIR LAUNCH PROVISIONS WTA-4J A/C)						
84175	APW500712	A1 INCORPORATION OF TARPS PROVISIONS	511	33.07	220.20	0.81	-0.30	54.30
84176	YCA542874	A1 AN/AUG9 DATA PROCESSOR CAPACITOR REPL	3	1.00	1.05	0.97	-0.04	0.86
84176	YCA542874	B1 AN/AUG9 DATA PROCESSOR CAPACITOR REPL	0					
84177	ABC5004261	00 FUZZ BURN-OFF CHIP DETECTION SYSTEM						
84177	ABC5100481	00 FUZZ BURN-OFF CHIP DETECTOR SYSTEM						
84177	ABC5100491	00 FUZZ BURN-OFF CHIP DETECTOR SYSTEM						
84177	ABC5100501	00 FUZZ BURN-OFF CHIP DETECTOR SYSTEM						
84178	ABC510051	A1 VH-3D IMPROVED GEAR BOX						
84181	ATB500198	A1 CPU-66/A-24 ALTITUDE ENCODING COMPUTER						
84181	ATC500198	A1 ENCODING COMPUTER IMP/EQUIP LIFE EXT						
84183	APB500471	A1 CONVERT P-3A TO TP-3A CONFIG	8	3668.00	6901.90	0.81	-0.30	1702.04
84185	ARX500363	00 AFCS ENV PREVENTION						
84186	ARB500336	00 WING & TAIL DRICING BOOTS						
84187	ACW500126	00 REPLACEMENT OF WING/TAIL DRICING BOOTS	12	0.33	0.71	0.81	-0.30	0.17
84188	ARB500337	A1 AUTO FLIGHT CONTROL SYS						
84189	ACW500127	A1 AUTO FLIGHT CONTROL SYS						
84534	ABC500417	0300 EMERGENCY EGRESS LIGHTING SYSTEM						

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